

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of Southern California Edison	
Company (U338E) for Approval of its	Application 11-05-017
2012-2014 California Alternate Rates for	(Filed May 16, 2011)
Energy (CARE) and Energy Savings	
Assistance Programs and Budgets.	
	Application 11-05-018
And Related Matters.	Application 11-05-019
	Application 11-05-020
	* *

ADMINISTRATIVE LAW JUDGE'S RULING ADMITTING THE MID-CYCLE WORKING GROUP'S FINAL REPORT AND RECOMMENDATIONS

The attached final Energy Savings Assistance Program Mid-cycle Working Group Final Report and Recommendations is ruled into the record of the above-captioned consolidated proceeding, for the Commission's consideration.

IT IS SO RULED.

Dated August 1, 2014, at San Francisco, California.

/s/ KIMBERLY KIM

Kimberly Kim

Administrative Law Judge

ATTACHMENT MID-CYCLE WORKING GROUP FINAL REPORT

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA



Application of Southern California Edison Company (U338E) for Approval of its 2012-2014 California Alternate Rates for Energy (CARE) and Energy Savings Assistance Programs and Budgets

A. 11-05-017 (Filed May 6, 2011)

Application of Southern California Gas Company (U 904 G) for Approval of Low-Income Assistance Programs and Budgets for Program Years 2012-2014

A. 11-05-018 Filed May 16, 2011

Application of Pacific Gas and Electric Company for Approval of the 2012-2014 Energy Savings Assistance and California Alternate Rates for Energy Programs and Budgets (U 39 M)

A. 11-05-019 Filed May 16, 2011

Application of San Diego Gas & Electric Company (U 902 M) for Approval of Low-Income Assistance Programs and Budgets for Program Years 2012-2014

A. 11-05-020 Filed May 16, 2011

MID-CYCLE WORKING GROUP FINAL REPORT

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MID-CYCLE WORKING GROUP FINAL REPORT

I. INTRODUCTION

Pursuant to Ordering Paragraph 7 of Decision (D.) 12-08-044 (Decision), directs the Mid Cycle Working Group to submit their Final Reports and Recommendations to the Assigned Law Judge by July 15, 2013.

San Diego Gas & Electric Company (SDG&E) on behalf of the Mid-Cycle Working

Group hereby submits the attached Energy Savings Assistance Program Mid-Cycle Working

Group Final Report and Recommendations.¹

Respectfully submitted,

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¹ The Mid-Cycle Working Group is comprised of representatives from the following parties: San Diego Gas & Electric Company, Southern California Gas Company, Southern California Edison Company, Pacific Gas and Electric Company, The East Los Angeles Community Union, the Energy Efficiency Council, Proteus, the Division of Ratepayer Advocates, The Utility Reform Network, and the California Housing Partnership, Inc. It is led by Syreeta Gibbs, Energy Division Staff.

A.11-05-017 Energy Savings Assistance Program Mid-Cycle Working Group Final Report

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Section 1

Background

The Energy Savings Assistance (ESA) Program Mid-Cycle Working Group is one of three working groups ordered in Decision (D.) 12-08-044¹. Subsequent Rulings of Administrative Law Judge Kimberly Kim initiated and established each of the Working Groups². D.12-08-044, Ordering Paragraph 5.c.1.iii outlines the charge for the Mid-Cycle Working Group as follows;

"The charge for the Mid-Cycle Working Group will be to review: (a) Weatherization and Installation (WIS) Manual³ Updates; (b) Statewide Energy Savings Assistance Program Policy and Procedures Manual Updates; (c) Streamlining of the Utilities' Reporting Requirements; (d) The Utilities' Best Practices; (e) General Mid-cycle Program and Process Improvements; and (f) Potential 2015-2017 Application and Cycle Issues, including whether the next cycle applications could benefit from bifurcation of California Alternate Rates for Energy Program issues from Energy Savings Assistance Program issues"

A list of Mid-Cycle Working Group participants is provided in Appendix A. This report provides final recommendations of the working group, where consensus was reached, as ordered in Ordering Paragraph 7 of (D.)12-08-044.

¹D.12-08-044, Ordering Paragraph 4 directed the Energy Division to form the Mid-Cycle Working Group, Cost-effectiveness Working Group and the Workforce, Education and Training Working Group to review components of the Commission's Low Income Programs.

² Administrative Law Judge Ruling, issued September 28, 2012 initiated the establishment of the Working Groups. Administrative Law Judge Ruling, issued October 26, 2012 established the Working Groups.

³ The name of the Weatherization Installation Standards Manual was formally changed to the California Installation Standards Manual as of July 1, 2012.

Section 2

Summary Activities and Status of Working Group Efforts

Since the working group filed its progress report on February 15, 2013, the group has met eight times and hosted one public workshop to solicit input on the proposed updates and revisions to the Statewide Energy Savings Assistance Program Policy and Procedure and California Installation Standards Manuals⁴.

The bulk of the working group's time was devoted primarily to Tasks a and b, California Installation Standards Manual (Installation Standards Manual) and Statewide Energy Savings Assistance Program Policy and Procedures Manual (Policy and Procedures Manual) updates, as these two tasks were considered high in priority by the working group participants. As indicted in the progress report, the working group agreed to extend an invitation to representatives from Richard Heath and Associates (RHA) to participate in meetings and respond to technical questions regarding the manuals due to their involvement and history with the ESA Program and role in the development of, and updates, to the Policy and Procedures and Installation Standards Manuals. Once the manual revisions were completed, the working group addressed the remaining tasks and charges outlined in D.12-08-044.

A summary of the working group's proposed updates to the Statewide Energy Savings
Assistance Program Policy and Procedures Manual is provided in Appendix B. A redlined
version of the Statewide Policy and Procedures Manual and a clean black-lined version of the
Statewide Policy and Procedures Manual, without redline, are provided respectively in
Appendices C and D. A summary of the proposed revisions to the California Installation
Standards Manual is provided in Appendix E. The full version of the California Installation
Standards manual is not attached to this final report due to its size. However, parties who wish
to view the proposed updates to the California Installation Standards Manual may request access

⁴ Mid-Cycle Working Group meetings (1) March 14, 2013, (2) March 27, 2013, (3) April 11, 2013, (4) May 9, 2013, (5) May 28, 2013 (6) June 25, 3013, (7) July 3, 2013, (8) July 10, 2013. Public workshop held June 19, 2013.

to the full redlined version by submitting an email request to Dana Kennedy @ DKennedy@rhainc.com. The status and final recommendations for each of the remaining working group charges issues are provided below in section 3.

Section 3

Remaining Working Group Charges and Final Recommendations

As noted above, the Working Group devoted its time primarily to the review of the Statewide Policy and Procedures and Installation Standards Manuals. The Working Group also identified the following items for discussion, review and potential resolution related to OP 5 of D.12-08-044:

Supporting MF properties with energy usage data uploads to benchmarking software such as the Environmental Protection Agency's Portfolio Manager Tool.
 <u>Background: DRA, TURN</u> and CHPC brought this matter of interest to the working group and provides the following background for issue context. California's statewide energy efficiency strategies include improving the energy information feedback loop to energy customers. Improving the feedback loop is understood as a first step that subsequently leads to building audits, and finally to building retrofits and other conservation action. For example, the CPUC's Guidance Decision for 2013-2014 Energy Efficiency portfolios in December 2012, D.12-05-015 states, "Performance data at the building, tenant, or end use level is pertinent information, and proposals to increase measurement, retention, and utilization of such information should be included in the

D.12-05-015 also directs "parallel and coordinated initiatives among utility programs, private market actors, and state and local government policies." Prior CPUC guidance recommended closer coordination between the utilities' Energy Efficiency portfolios, ESA, and the recommendations of the Multifamily Subcommittee of the California Home

2013-2014 transition applications." ⁵

⁵ CPUC Decision 12-05-015, Finding of Fact 64.

⁶ CPUC D.12-05-015, pp. 163-164.

⁷ CPUC Programmatic Guidance Ruling in Energy Efficiency Rulemaking 09-11-014,

Energy Retrofit Coordinating Council (HERCC).⁸ The Multifamily Subcommittee of the California HERCC explicitly recommends that multifamily buildings utilize the usage tracking and benchmarking systems in coordination with utilities.⁹ The report explains, "Improved ability to consistently track and analyze building performance and improvements would likely result in an increase in the rate and effectiveness of energy efficiency upgrades in multifamily buildings."¹⁰

The need for historic energy usage data was also recognized for nonresidential properties and enacted into California law in 2007 (AB 1103-Saldana). This law requires gas and electric utilities, after January 1, 2009 to maintain records of the energy consumption data of all nonresidential buildings to which they provide service in a format compatible for uploading to the Environmental Protection Agency's Portfolio Manager (EPA PM), for at least the more recent twelve months.

The EPA PM offers associated data exchange/web services¹¹ which is a software platform that allows utilities to electronically transfer data to and from Portfolio Manager via web services. Originally designed for non-residential commercial real estate, EPA PM tracks dozens of metrics across energy, financial, and environmental data categories and was a key tool in establishing the Energy Star building certification program. Data exchange/web services allows utilities (upon customer approval) to upload actual historical energy consumption data into Portfolio Manager and continue to update this data as new utility electricity and gas bills become available. Because the customer initiates the request and provides the appropriate utility account numbers and meter

⁸ CPUC D.12-05-015, p. 186.

⁹ MF HERCC Final Report, April 8, 2011, p. 40.

¹⁰ MF HERCC Final Report, April 8, 2011, p. 40.

¹¹ Prior to July 17, 2013 the data exchange/web services is known as Automated Benchmarking Services (ABS). For more information on this transition see http://portfoliomanager.energystar.gov/webservices/pdf/Transitioning_from_Automated_Benchmarking_(ABS)_2.5

numbers, the service cannot begin without customer approval. The data exchange/web services are designed to streamline the Portfolio Manager process and relieve users from having to collect billing and usage history and manually enter these data into Portfolio Manager. 12

For multifamily, EPA PM allows apartment building owners and operators to track weather-normalized energy use intensity data over time and compare performance across a portfolio of multifamily buildings. The tracking and benchmarking of building energy data encourages property owners and managers to engage in an energy audit, a high priority of statewide energy efficiency planners. According to the EPA, multifamily adopters have used the system to prioritize cap-ex investments, verify and track progress of projects, identify under-performing facilities, be more responsive to utility issues, and identify billing errors. For an example of the energy reduction benefits made possible for multifamily buildings as a result of benchmarking with EPA PM, see the "Energy Star Success Story: TIAA-CREF Multifamily Housing" available at http://www.energystar.gov/ia/business/multifam housing/TIAA-CREF MF Housing Case Study.pdf.

The EPA is scheduled to update EPA PM on July 17, 2013 with additional features that will benefit multifamily buildings, such as new tabs for planning and goal setting.¹³ The California utilities have been automatically uploading data to EPA PM for nonresidential properties. A CPUC- commissioned report on utility benchmarking in California and the EPA PM tool was completed in April 2012.¹⁴

¹² The EPA will complete its upgrade of Automating Benchmarking Services on July 17, 2013 with a new software platform for web services. The platform will switch from the legacy SOAP web services to REST web services, to facilitate

¹³ For additional information on the new features and functionality that will become available July 17, 2013, see http://www.energystar.gov/index.cfm?c=evaluate performance.bus portfoliomanager upgrade

¹⁴ NMR Group, Inc. and Optimal Energy, Inc., Statewide Benchmarking Process Evaluation, Volume 1: Report, April 2012 available at www.calmac.org

Final Recommendation: The feasibility of the automatic uploading of utility usage data for residential multifamily properties will be investigated. If feasible, the ESA Program will promote the EPA PM (or analogous tools agreed upon by the working group) and the associated data exchange/web services¹⁵ as a free online tool that offers valuable energy management capability for multifamily buildings. ESA would only promote energy tracking and benchmarking tools for master-metered multifamily building owners and operators. The utility customer of a master-metered building will typically be the property owner and/or manager. The master-metered customer is the entity granted access to all building energy usage and billing statements issued by the utility. By restricting this final recommendation of the mid-cycle working group to master-metered buildings, there will be no change to the entity granted access to this data. Therefore this should not trigger any privacy concerns because the entity with current access to the building usage data will continue to be the only entity with access to the building usage data that becomes available through data exchange. The CPUC is establishing privacy protocols in CPUC Rulemaking 08-12-009. If the CPUC resolves privacy protocols for individual units in multifamily buildings, it may be possible then for ESA to promote tracking and benchmarking tools to all multifamily building owners and operators.

Because of the ESA program's ambitious initiative to reach 100% of low income dwellings by 2020, the program outreaches to significant numbers of multifamily buildings each year. ESA marketing, outreach and assessment activities would also be examined as an avenue through which to advise multifamily owners and operators of the energy tracking and benchmarking tools. The Working Group has not had time to discuss the implementation details of this recommendation (what type of collateral, scripts, etc. to deliver to customers) and these details can be discussed as the utilities prepare their 2015 – 2017 ESA program applications.

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¹⁵ Prior to July 17, 2013 the data exchange/web services is known as Automated Benchmarking Services (ABS). For more information on this transition see

http://portfoliomanager.energystar.gov/webservices/pdf/Transitioning_from_Automated_Benchmarking_(ABS)_2.5_pdf

2. Exploration of how electronic payments and transfer of income may require modified verification policies and practices for ESA.

<u>Background:</u> This issue was raised during one of the Mid-Cycle Working Group meetings when updates to the ESA Policy and Procedures Manual were being discussed. Currently ESA contractors must document all sources of customer income, however, due to enhanced compensation alternatives, not all sources of income can be easily verified. Some income and salaries are electronically deposited and are not accompanied with hard copy documentation, which is required by auditors.

<u>Final Recommendation:</u> The working group discussed possible alternatives to resolve this issue but has not yet developed a viable solution. As this issue continues to be encountered in the field, the working group participants have agreed to continue to independently explore and recommend potential modifications to the existing income verification practices for future ESA program cycles.

3. Examining changes to the Contractor State Licensing Board requirements for Home Improvement Salesperson Certification (HISC).
<u>Background:</u> A suggestion was made during a working group meeting to revisit existing Contractors State Licensing Board (CSLB) /HISC certification requirements in an effort to minimize existing barriers currently encountered such as contractor hiring delays.
Although the working group has discussed this issue at length, it was unable to come to agreement regarding existing certification requirements.

<u>Final Recommendation</u>: Working group participants propose to independently seek further guidance from each of their respective legal and leadership teams and submit a supplemental informal filing to the proceeding service list with an updated status and

consensus, if reached, prior to the sunset of the Mid-Cycle Working Group, within 45 days after submission of the final report as outlined in D.12-08-044¹⁶.

4. Potential new measures and pilots to be tested in 2014 in order to include in 2015 applications.

Background: During one of the working group meetings PG&E suggested consideration, piloting and potential introduction of new measures into the ESA program. Additionally, during the June 7, 2013 joint public meeting hosted by the IOUs, the following measures were discussed; 1) High efficiency motors – Forced Air Units 2) Carbon monoxide detectors 3) Efficiency fan control – Forced Air Units 4) Multifamily Unit Dwelling (MUD) – exterior lighting attached to the unit and common area exterior lighting 5) Multifamily Unit Dwelling – Cost sharing for replacement of faulty appliances shut off for safety reasons. Public input was also provided to explore the implementation of paperless processes, to perform an examination of portfolio cost effectiveness vs. measure specific cost effectiveness and to evaluate expanded use of social media.

<u>Final Recommendation</u>: The working group has discussed this preliminary list and recommends additional exploration of this list in preparation for the 2015-2017 IOU budget application filings.

5. CARE/Bifurcation

<u>Background:</u> The Commission included this as an item in this charge of the working group and the participants discussed potential benefits and drawbacks of filing the next applications for CARE and ESA in separate proceedings. The parties were unable to reach agreement regarding bifurcation of CARE and ESA. As of our most recent discussion on this topic, DRA and CHPC were in favor of bifurcation while the IOUs, TELACU & Energy Efficiency Council oppose bifurcation of CARE and ESA.

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¹⁶ D.12-08-044, ordering paragraph 5C(8)

<u>Final Recommendation:</u> Since the working group participants were split and unable to reach a consensus on this issue, we have no final recommendation as it relates to bifurcation of CARE and ESA.

6. Streamlining of Utilities' Reporting Requirements

Background: The streamlining of reporting requirements has occurred outside of the working group and is ongoing. The Energy Division and the IOUs met and conferred prior to the establishment of the Mid-Cycle Working Group and were able to modify the monthly reporting templates to align with D.12-08-044 in time for the filing of the January 2013 monthly reports, which were filed on February 21st, 2013. The Energy Division has also since consulted with the IOUs and DRA regarding the existing quarterly reporting requirements and agreed to discontinue these quarterly reports because they are duplicative. The Energy Division, the IOUs, and DRA will continue to refine the monthly reports as needed as well as the annual reporting templates in time for the filing of the 2013 annual reports which are due on May 1st, 2014.

<u>Final Recommendation:</u> Because the streamlining of reporting requirements has occurred outside of the working group, we recommend that this activity continue, as needed, between interested parties, including but not limited to the Energy Division, the Utilities and DRA.

The above list of items supersedes the prior list submitted as part of the progress report filed on February 15, 2013 by the Mid-Cycle Working Group.

APPENDIX A

Appendix A

Mid Cycle Working Group Participant List

- John Fasana, Roberto Del Real, Davi Ibarra, Heather Rosa Southern California Edison Company
- Frances Thompson, Mary O'Drain Pacific Gas and Electric Company
- Sandra Williams, Yvette Vazquez, Kathy Wickware, Aida Velazquez San Diego Gas & Electric Company
- Southern California Gas Company Mark Aguirre, Carmen Rudshagen, Andrew Steinberg, Craig Allen
- Richard Villasenor The East Los Angeles Community Union
- Jose Landeros Proteus
- Allan Rago Energy Efficiency Council
- Camille Watts-Zagha Division of Ratepayer Advocates
- Cynthia Mitchell The Utility Reform Network
- Ann Gressani¹⁷ California Housing Partnership Corporation (CHPC)
- Syreeta Gibbs California Public Utilities Energy Division

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 $^{^{17}}$ Ann Gressani replaced Megan Kirkeby as a Mid Cycle Working Group Participant on January 11, 2013 at CHPC's request.

APPENDIX B

APPENDIX B

Final

PROPOSED REVISIONS TO THE STATEWIDE ENERGY SAVINGS ASSISTANCE PROGRAM POLICY AND PROCEDURES MANUAL

1. Introduction

This document describes a set of changes to the Statewide Energy Savings Assistance Program Policy and Procedures (P&P) Manual proposed by Pacific Gas and Electric Company (PG&E), San Diego Gas & Electric Company (SDG&E), Southern California Edison Company (SCE), and Southern California Gas Company (SoCalGas), (collectively referred to as the Joint Utilities) for the Energy Savings Assistance (ESA) Program. The P&P Manual was last revised in August 2010

This document reflects the proposed changes as of July 15, 2013. There are four types of revisions covered in this summary: revisions that establish and revise existing policies and procedures to comply with ESA Program measures and services adopted for program budget cycle 2012 through 2014 pursuant to California Public Utilities Commission (Commission) Decision (D.) 12-08-044; revisions to delete language specific to the measure installation; revisions designed to update and refine current policies and procedures; and minor language revisions for clarification purposes. The background for these changes is briefly summarized below.

1.1. Establish and revise Existing Policies and Procedures to Comply with Measures adopted in D.12-08-044

The Commission in D.12-08-044 adopted the utilities ESA Program design and budgets for program years 2012 through 2014. The decision adopted policies and certain measures for the ESA Program therefore the revisions proposed in the P&P Manual are summarized below and are in accordance with the Commission decision.

- Where appropriate, revised to refer to D-12-08-044.
- Revised the language under Section 2.2.3.2 to reflect that the Commission adopted
 categorical programs can be obtained at the CPUC website, provided the website address,
 and deleted the listing of those programs. This revision is proposed because the list of
 categorical programs can change on an annual basis and therefore the most current list
 may be obtained via the CPUC website.

- Updated Table 5-1 to reflect the 2012-2014 measures authorized by the Commission for each utility, by climate zone, dwelling type, and applicability to renters. Revised the footnote in Table 5-1 to reflect that gas furnaces and water heaters are repaired or replaced to mitigate natural gas appliance testing (NGAT) fails and the policy is located under Section 10 NGAT. Included footnote in Table 5-1 to reflect that water heater blanket and water heater pipe insulation measures are currently not approved for installation in owner-occupied multi-family dwellings in SoCalGas' service territory.
- Revised language in Section 2.8 to clarify that each IOU will provide its contractors with the measures that meet the energy savings threshold (125 kwh or 25 therms.) adopted by the Commission for one or two measure installation.
- Deleted Table 9-1 in Section 10 which identified individual measures that qualify for installation if home requires less than Three Measures. Instead each IOU will identify those qualifying measures and provide to contractors.

1.2. Revisions to delete language specific to the measure

The P&P Manual has been revised to delete certain areas of the Manual which should be reflected in the California Installation Manual in lieu of the P&P Manual as summarized below:

- Deleted Section 4.6 which addresses installation of compact fluorescent bulbs (CFLs). The procedures for installation of CFLs are appropriately addressed in the California Installation Standards Manual. Therefore no need to duplicate in the P&P Manual.
- Deleted Tables 6-1 through 6-8 under Section 6 Minor Home Repairs because the procedures for installation of measures are appropriately addressed in the California Installation Standards Manual. Therefore no need to duplicate in the P&P Manual.
- Deleted Sections 7.3 measure specific policies because the procedures for installation of measures are appropriately addressed in the California Installation Standards Manual. Therefore no need to duplicate in the P&P Manual.
- Deleted Section 8.4.6 because it is a contractual issue between the utility and the contractor and should be addressed in the contract instead of the P&P Manual.
- Deleted Section 8.4.7 because it is a contractual issue between the utility and the contractor and should be addressed in the contract instead of the P&P Manual.
- Deleted Section 10.4.2 homes for which infiltration reduction is simulated because procedures are appropriately addressed in the California Installation Standards Manual. Therefore no need to duplicate in the P&P Manual.
- Deleted Section 10.7 the non-feasibility criteria for NGAT because criteria is appropriately addressed in the California Installation Standards Manual. Therefore no need to duplicate in the P&P Manual.

1.3. Revisions designed to refine current policies and procedures

The P&P Manual has been revised to refine current policies and procedures to include the following summarized below:

- Revised Section 1.1 to clarify that the Program Manager has flexibility to deviate from established process due to customer hardship or unforeseen circumstances on a case-bycase basis.
- Revised language under Section 2.2.1 to reflect that the Commission income levels can be obtained at the CPUC website, provided the website address, and deleted Table 2-1 which reflected the income guidelines based on the number of people residing in household. This revision is proposed because the Commission provides income levels on an annual basis and therefore the most current income levels may be easily obtained via the CPUC website.
- Revised language under Section 2.2.3.1 to clarify the stipulations that should be observed in determining rental income.
- General revision of language to consolidate certain portions of the Manual.
- Moved language in Manual to appropriate subsection.
- Revised language under Section 2.2.3.3 to include that a current CARE self certification statement is allowed to enroll in the ESA Program.
- Deleted Section 2.4 Treatment of Master Metered Units and the language under Section 2.3.1 revised to include master meter accounts.
- Revised Section 2.5 to include the definition for the applicable program dwellings. The definitions for single family and multi-family existed in the Manual and therefore copied into this section. The definition for mobile homes has been included in the Manual as defined by the California Department of Housing and Community Development.
- Revised Section 2.6.3, 2.6.4 and 2.6.5 to eliminate the requirement to retain copies of legal documents in the customer file, specifically the "Life Estate", "Living Trust", "Power of Attorney", or "Management Agreement".
- Revised language in Section 6 Minor Home Repairs to remove the reference that furnace repair and replacement and water heater repair and replacement are measures under the minor home repair. The reference to furnace repair and replacement and water heater repair and replacement, have been moved to NGAT Section because these two measures are only provided to mitigate NGAT fails. Therefore these measures will be appropriately addressed under Section 10.
- Deleted Tables 6-1 through 6-8 under Section 6 Minor Home Repairs because the procedures for installation of measures are appropriately addressed in the California Installation Standards Manual. Therefore no need to duplicate in the P&P Manual.
- Revised Table 6-9 under the Section 6 Minor Home Repair to remove reference of furnace repair and replacement and water heater repair and replacement.
- Revised Section 7.2.6 to clarify lead safe practices.
- Revised Section 7.2.8 to include new language for recycling and disposal of measures.
- Revised language under Section 8.3 for the pre-installation inspection.

- Revised heading under Section 8.4.4 and included additional language to clarify failed inspection policy.
- Revised language under Section 8.4.5 to clarify failed inspection dispute resolution policy.
- Revised Section 9.2 to remove certain insurance requirements from the P&P Manual because each IOU may have specific insurance requirement based on their company requirements.
- Revised Section 10.2.2 to remove the specific requirements for LIHEAP.
- Revised Section 10.3.2 to remove the pre-weatherization appliance evaluation components for NGAT because they are appropriately addressed in the California Installation Standards Manual. Therefore no need to duplicate in the P&P Manual.
- Revised Section 10.3.3 to remove the post-weatherization NGAT because they are appropriately addressed in the California Installation Standards Manual. Therefore no need to duplicate in the P&P Manual.
- Revised Section 10.3.4 to remove the Ambient CO Testing for NGAT because they are appropriately addressed in the California Installation Standards Manual. Therefore no need to duplicate in the P&P Manual.

1.4. Minor language revisions for clarification purposes

The P&P Manual has been revised to reflect minor language changes as summarized below:

- Revised to reflect program name change as directed by the Commission from the Low Income Energy Efficiency program or LIEE program to the Energy Savings Assistance Program.
- Revised the name from the "California Conventional Home Weatherization Installation Standards" Manuals to the "California Installation Standards" Manuals to reflect that the measures are not purely weatherization any longer and that the standards are applicable to the ESA Program as opposed to being statewide standards such as Title 24.
- Where appropriate, revised to remove the reference for "audit" as it pertains to assessment of the home for measure feasibility.
- Where appropriate, revised language from "landlord" to "property owner or authorized agent".
- Where appropriate, language revised to reflect that program documentation should be "securely stored" especially as technology and cyberspace advances by protecting customer privacy.

APPENDIX C



APPENDIX C

ATTACHMENT 1

432071

Final Draft 7/15/2013

Statewide Energy Savings Assistance Low Income Energy Efficiency Program Policy and Procedures Manual

Applicable to:
Pacific Gas & Electric Company
Southern California Edison Company
Southern California Gas Company
San Diego Gas & Electric Company

July 2013 August 2010,

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The format for the Table of Contents and Tables will be revised at a later date.

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1 Introduction

1.1 Overview

This Statewide Energy Savings Assistance LIEE Program Policy and Procedures Manual[P&P Manual] describes the policies and procedures followed in the Energy Savings Assistance
[ESA] Low Income Energy Efficiency (LIEE) Programs administered by Pacific Gas and&
Electric Company (PG&E), Southern California Edison Company (SCE), Southern California
Gas Company (SoCalGas), and San Diego Gas & Electric Company (SDG&E) (collectively referred to as the utilities or investor-owned utilities (IOUs)). The Statewide ESA
ProgramLIEE policy and procedures are adopted by the California Public Utilities
Commission (Commission or CPUC). This Manual provides policies and procedures for implementation of the ESALIEE Program and is being updated pursuant to the changes in the Program in Commission Decision (D.) 12-08-044. 08-11-031. This P&P Manual is accompanied by the ESA Program California Installation Standards Manual two other-documents with-which all contractors working in thisthese pPrograms must comply.

- ☐ LIEE Conventional Home Installation Standards, which describes the materials and installation procedures that must be followed during the installation of measures in conventional homes; and
- LIEE Mobile Home Installation Standards, which describes the materials andinstallation procedures that must be followed during the installation of measures inmobile homes:

An electronic copy of this LIEE Statewide P&P Manual may be obtained at the <u>CPUC Low-Income Oversight Board (LIOB)</u> website at <u>www.cpuc.ca.gov/PUC/energy/Low+Income .-</u> <u>www.liob.org.</u> In situations where there are questions regarding the interpretation of a certain policy or procedure, the Utilities shall use Commission D. <u>12-08-04408-11-031</u> as the overriding authority.

The policies and procedures in this *P&P Manual* are supplemented by the general and specific terms and conditions incorporated into contracts between the utilities and their contract service providers as part of the <u>ESALIEE</u> Program.

Updates in Program policies and procedures may be issued by the utilities during the course of the Program Year subject to approval by the CPUC—. ESA Program Managers have the flexibility to deviate from established procedures to respond to cases of customer hardship and unusual circumstances. The Program Managers shall document any exceptions in the customer file. The operational interpretation of policies and procedures incorporated into this

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¹ Formerly known as the Statewide Low Income Energy Efficiency Policy and Procedures Manual.

Manual and the associated Installation Standards rests with the utilities' Program Managers. Changes in the means of implementing policies, procedures and standards will be discussed with contractors prior to being made.	

1.2 Structure of this Manual

The remainder of this P&P Manual is organized as follows:

	Section 2 specifies general statewide policies and procedures relating to customer and home eligibility for the <u>ESALIEE</u> Program.
	Section 3 discusses polices relating to customer outreach and customer relations.
	Section 4 describes the services that are provided under the <u>ESALIEE</u> Program in the initial home visit.
	Section 5 lists the energy efficiency measures that are available to participants in the $\underline{\text{ESA}}\underline{\text{LIEE}}$ Program.
	Section 6 discusses policies relating to minor home repairsand furnace repairs and replacements.
	Section 7 describes policies and procedures relating to the installation of energy efficiency measures and the provision of minor home repairs in participating homes.
	Section 8 summarizes general statewide inspection policies and procedures.
	Section 9 discusses contractor eligibility.
	Section 10 describes policies and procedures relating to natural gas appliance testing and furnace repairs and replacements.
	Appendix A provides a list of the cities comprising the <u>California Energy</u> <u>Commission (CEC)</u> climate zones used in the determination of attic insulation levels and Program eligibility of other measures.

2 Customer and Structural Eligibility

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This section discusses the eligibility of individual households for <u>ESALIEE</u> Program services. Eligibility of a household for measures offered through the Program depends on several factors, including:

Household income;
 □ Actual income documentation □ Categorical eligibility □ Self certification
The utility services provided by the utility to the dwelling;
The specific type of structure in which the household resides;
The ability to obtain the approval of the <u>property owner or authorized agent landlord</u> in the event the household resides in rental property;

Previous ESALIEE Program services provided for the property in question; and

The dwelling's need for energy efficiency measures offered through the Program.

These eligibility requirements are explained below.

2.2 Customer Eligibility Requirements

2.2.1. Income Guidelines

All the utilities use the <u>ESA ProgramLIEE</u> income guidelines established by the <u>California-Public Utilities Commission ("CPUC" or "Commission")</u> to qualify participants in the <u>ESALIEE</u> Program.

These guidelines are provided to the utilities by the CPUC on an annual basis. As set forth in D.05-10-044, the income eligibility level is based on 200% of the Federal Poverty Guidelines. The CPUC updates the <u>ESA Program LIEE</u> income guidelines every year for inflation. The current ESA Program income guidelines can be obtained at the CPUC website at www.cpuc.ca.gov/PUC/energy/Low+Income .Table 2-1 presents these guidelines for the eurrent applicable period. This table will be updated annually prior to June 1.

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Table 2-1: Income Guidelines (June 1, 2009 Through May 31, 2010)

Number of People Living	Maximum Gross Household
in Household	Income
1	\$31,300
2	\$31,300
3	\$36,800
4	\$44,400
5	\$52,000
6	\$59,600
If greater than 6, add the	\$7,600
following amount per person	

California Statewide ESA ProgramLHEE Policy and P	Procedures Manual
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2.2.2. Types of Income Included in Household Income

For the purposes of determining Program eligibility, all income is considered, from all household members, from all sources listed in Table 2-12, whether taxable or non-taxable income, including (but not limited to) wages, salaries, interest, dividends, child support, spousal support, disability or veteran's benefits, rental income, Social Security, pensions and all social welfare program benefits before any deductions are made. Table 2-12 indicates the specific items included as income, but is not limited for the purpose of determining eligibility for the ESALIEE Program.

The following types of receipts <u>are not</u> considered household income for the purposes of determining eligibility:

		mortgages

- ☐ Assets (money in bank accounts, a house, a car or other property of possessions);
- ☐ Funds transferred from one applicant account to another; or
- ☐ Liquidation of assets (other than the portion representing capital or other gains).

Table 2-12: Items Included in Income

Wages, salaries and commissions	401K payments or withdrawals:
Alimony payments	Rental income and royalties ²
Child support payments	School grants, scholarships or other aid
Disability benefits	Self-employment earnings ²
Foster care payments	Social security payments
Realized capital gains on assets	Housing subsidies
Interest and dividends on assets	Supplemental Security Income (SSI)
	payments and State Supplemental
	Payments (SSPs)
Food stamps	Temporary Assistance to Needy Families
	(TANF) payments
Gambling/lottery winnings	Unemployment Benefits payments
General relief	Veterans Administration Benefit payments
Monetary gifts (both one-time and recurring)	Workers Compensation payments
Insurance settlements or legal settlements ¹	Union strike fund benefits
Pension payments or withdrawals 1	

Other than loans.

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² For rental income and self-employment income, only positive values of income are included. Negative net rents and negative self-employment income are ignored.

2.2.3. Verification of Income

2.2.3.1 Actual Income Documentation Required

When income documentation is required, income documentation must be reviewed, recorded, copied and <u>securely storedretained</u> by service providers prior to the installation of measures for all prospective participants.

CARE **self-certification** does not automatically qualify a household for <u>ESA Program. LIEE</u>, except in the case of group homes <u>or targeted self certification areas</u>, where it is specifically allowed.

In the case where the utility has **verified** that the customer is CARE-eligible within the past year, such income verification may be used for <u>ESA Program LIEE</u> participation.

The utility will periodically audit enrollment information and /or income documentation retained by the contractor. In the event that information and/or documentation is not complete and correct for a participant, payment to the contractor for the provision of Program Services to that unit may be disallowed.

The kinds of income documentation required by the Program include but are not limited to those presented in Table $2-\underline{2}3$. In applying these documentation requirements, the following stipulations must be observed:

- ☐ Current award letters must include the value of the award and the period of time in question. They must also be dated within one year of the customer's signature date and must list the customer's name.
- ☐ Affidavits relating to gifts must indicate the amount and frequency of the gift(s).

 They must also contain the name, phone number, address and signature of the giver.
- In determining rental income, a renter-landlord relationship exists between household members when a room or rooms in the house is being rented and the renter is not a dependent of anyone in the household. Therefore, the renter is not counted as a household member and the rent paid is counted as part of the total household income. If the renter is a dependent, the renter is counted as a household member (even if he or she is paying rent) and his or her income is considered part of the total household income. A dependent is anyone claimed on the applicant's income tax return. it must be understood that a renter landlord relationship exists between household members when a room or rooms in the home are being rented. Unless the renter is a dependent of someone in the household, the renter's income is not included in household income and the renter is not counted as a household

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event that the renter is a dependent of someone in the household, the renter's income
is counted, the renter is considered as a household member, and the rental payment-
is not counted as part of household income. A dependent is anyone claimed on the
applicant's income tax return.
Federal income tax documentation must include copies of all 1099s and W-2

forms.

California Statewide <u>ESA ProgramLIEE</u> Policy and Procedures Manual	
Affidavits from an employer who pays the applicant cash wages must be on the employer's letterhead and include the company name, address and phone number. It must also include the name of the applicant, total amount paid to the applicant, and the frequency of payments, and must contain a signature from the employer's authorized representative.	
☐ If the applicant receives cash wages for jobs like mowing lawns, babysitting, handyman services, casual day labor, etc., a self-employment affidavit from the applicant is acceptable if it meets all Program criteria.	
☐ In cases where a household claims no income for the past 12 months, the applicant must demonstrate his or her means of financial support other than income. In the event that the applicant cannot provide documentation of either income or other means of support, Program services will not be performed until such information is provided.	
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2.2.3.2. Categorical Eligibility	
Categorical eligibility is another enrollment procedure designed to ease enrollment processes in both <u>ESALIEE</u> and CARE <u>programs</u> . Customers may be eligible to participate under categorical eligibility and enroll in the <u>ESALIEE pP</u> rogram based on their current participation in another local, state, or federal means-tested program if those income guidelines are at or below current CARE/ <u>ESALIEE</u> program income guidelines as set forth by the Commission. The <u>categorical programs that have been adopted can be found at</u>	
www.cpuc.ca.gov/PUC/energy/Low+Income . following programs have been adopted for	Formatted: Not Highlight
inclusion in categorical eligibility:	
 ─ Medi Cal, ─ Food Stamps ☐ Temporary Assistance to Needy Families (TANF); ☐ Women and Infant Children program (WIC), ☐ Low Income Home Energy Assistance Program (LIHEAP) ☐ Healthy Families Categories A & B ☐ Supplemental Security Income (SSI) ☐ Federal Public Housing Assistance/Section 8; ☐ National School Lunch's Free Lunch Program ☐ Tribal TANF ☐ Bureau of Indian Affairs General Assistance; ☐ Head Start Income Eligible (Tribal only). 	
Applicants utilizing the <u>c</u> Categorical <u>e</u> Eligibility option to enroll in <u>ESA ProgramLIEE</u> must present documentation reflecting current participation in one of the Commission approved <u>programs</u> in order to satisfy the "income documentation" component. <u>required of allapplicants</u> . Such documentation must be reviewed, recorded, copied and <u>securely storedretained</u> by service providers prior to the installation of measures for all prospective	

applicants.

2.2.3.3. Targeted Self-Certification

<u>Targeted Self Certification</u> is a third enrollment procedure designed to ease enrollment processes in <u>ESA Program.LIEE</u>. Eligibility for self certification is determined by each utility based on their identification of geographic areas of their service territory where 80% of the customers are at or below 200% of the federal poverty line. Applicants residing within these targeted self certification areas must sign a "self certification statement" certifying that they do indeed

1 Categorical Eeligibility approved in Decision 06-12-038, December 2006 for SCE, PG&E, SoCalGas, and SDG&E. Utilities, Energy Division staff and DRA to determine acceptable categorical eligibility programs.

meet the current income guidelines established for participation in the <u>ESALIEE pP</u>rogram. This self certification statement is to be retained in lieu of other income documentation or proof of participation in a categorical eligibility program. <u>A current CARE self certification statement is allowed.</u>

Table 2-23: Types of Income Documentation

Type of Income	Documentation
Wages, salaries and	Copy of customer's payroll check stub(s) OR Federal
Commissions	income tax filing showing gross income OR affidavit
	from employer (for cash wages only, and only where
411	just one employer)
Alimony or Child Support	Copy of check, bank statement, OR most recent court
Payments	document stating amount
Disability benefits, Foster Care	Copy of checks stubs OR copy of most recent award letter
payments, Unemployment Benefits, VA Benefits, Workers	letter
Compensation	
Capital or Other gains	Federal Income Tax filing showing capital or other
Cupital of Other gams	gains
Food stamps	Copy of most recent award letter OR
_	food stamp/cash issuance letter (indicate TANF or
	General Relief)
Gambling/lottery winnings	determined on case-by-case basis
General relief	Copy of most recent award letter (Notice of Action) OR
	copy of un-cashed check(s) OR copy of direct deposit
	statement(s)
Monetary gifts	Copy of customer's bank statement OR affidavit from
Proceeds from insurance	gift giver Copy of settlement document
settlements or legal settlements	copy of settlement document
Interest and dividend income	Copy of customer's bank statement(s) OR copy of
	customer's investment statement(s) OR Federal Income
	Tax filing showing gross income
Pension or 401K payments or	Copy of customer's check stubs OR copy of most recent
Withdrawals	award letter OR Form 1099R from prior year OR copy of
Withdrawais	most recent bank statement
Rental income ¹	Tax return (Form 1040, Schedule E, Total Rental Real
	Estate and Royalty Income or Loss) showing rental
	income OR copy of rental receipts OR copy of rental
	agreement specifying rent amount and affidavit from
	tenant
School grants, scholarships or other aid	Copy of award letter OR copies of cancelled checks
Self-employment earnings ¹	Income statement showing most recent quarterly
Sen-employment earnings	adjusted earnings plus prior year's tax return (1040
	Schedule C, Net Profit or Loss) OR written affidavit
	from an accountant or applicant
Housing subsidies	award letter
SSI payments, TANF payments,	Copy of most recent award letter (Notice of Action) OR
or Social Security payments	copy of un-cashed check(s) OR copy of customer's
	direct deposit statement
Union strike fund benefits	Copy of benefits payment stub

¹ For rental income and self-employment income, only positive values of income are included. Negative net rents and negative self-employment income are ignored.

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- ☐ If the applicant receives cash wages for jobs like mowing lawns, babysitting, handyman services, casual day labor, etc., a self employment affidavit from the applicant is acceptable if it meets all Program criteria.
- In cases where a household claims no income for the past 12 months, the applicant-must demonstrate his or her means of financial support other than income. In the event that the applicant cannot provide documentation of either income or other-means of support, Program services will not be performed until such information is provided.

2.2.4. Household Income Calculation Procedures

Household income guidelines are based on gross (*pre-tax*) annual income. For self-employed individuals, gross (pre-tax) income is defined to be net profit or loss from self-employment. In the event that a full 12 months of income information is not available, or if there has been a change in the employment status of the household over the past 12 months, it may be necessary to annualize income from a shorter period of time. If, for instance, a household member has been employed for six months, the income earned over this period would be annualized by multiplying it by 2.

It is the intention of the <u>ESALIEE</u> Program for all outreach personnel to compute annual income as accurately as possible. The calculations used will depend on the type of records available from each household member. Since all household members may not have the same type of income records, it may be necessary, and appropriate, to use more than one method when documenting income for different members of the same household.

2.2.5. Determining Household Size

Household size is the current number of people living in the home as permanent residents. Friends or family on a temporary visit (less than 6 months) are not considered household members nor are their earnings part of household income.

Children and/or other dependents residing in the household *only* on weekends, holidays, or vacations may be counted as part of the household only if the family claims them as dependents on their federal income tax filing. Children by previous marriages who do not reside in the home cannot be considered household members, even if they are receiving child support, unless they are claimed as dependents on the applicant's federal income tax filing.

2.2.6. Qualifying Multifamily Complexes

The <u>ESALIEE</u> Program makes use of fractional income qualification for certain measures for multifamily complexes. The terms of income qualification are as follows:

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☐ For the purposes of determining income eligibility, multifamily complexes are defined as those with five (5) or more dwelling units. Duplexes, triplexes, and fourplexes will be qualified as single family homes for the purposes of determining income eligibility. ☐ For multi-family buildings, refer to Table 5-1 herein for the measures available to multi-family buildings. ☐ To qualify an entire multifamily building for other measures offered by the Program (defined as 80-20 measures), at least 80% of all (occupied and unoccupied) dwelling units must be occupied by income-qualified households. However, if at least 80% of all units adjacent to a common attic space satisfy the 80% rule, that attic space may be treated even if the 80% rule is not satisfied for the entire building. In the event that fewer than 80% of the dwelling units are occupied by income-qualified households, individual dwelling units occupied by qualifying households may still receive all feasible 80-20 measures. ☐ Service providers must review, <u>record</u>, copy and <u>securely</u> store income documentation for all households used to qualify an apartment building. The provider must also make its best effort to review and record income documentation for all other households in the multifamily building (i.e., those not used to meet the 80% qualification standard).

2.3 Service Eligibility

2.3.1. General Service Eligibility Conditions

To be eligible for the <u>ESALIEE</u> Program, a customer must be served by an active utility account/meter <u>(includes master meter)</u>. In an area served by different investor-owned gas and electric utilities (e.g., the SoCalGas-SCE overlap area) the fuel source for the dwelling's space heat shall determine which utility will be the <u>primary</u> provider of <u>air sealing/envelope and attic insulation weatherization services measures</u> to the dwelling as long as that fuel source is either natural gas or electricity. In the event that a non-IOU heating fuel is used *and* the home has air conditioning, the electric IOU will be the provider of weatherization measures other than infiltration-reduction measures.

☐ Unoccupied and other non-qualified multifamily dwellings may be weatherized, as long as the multifamily building satisfies the 80% rule for income qualification.

Measure-specific eligibility requirements will be followed in the <u>ESALIEE</u> Program. Not all measures are offered in all utility services territories or climate zones. Table 5-1 shows the measures offered by each utility.

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2.3.2. Referrals

In order to provide the maximum opportunity for eligible customers to receive all feasible measures, the four IOUs—PG&E, SCE, SoCalGas, and SDG&E—will set up a referral system with each other. In addition, the utilities will work with community agencies and local governments including their local Department of Community Services and Development (DCSD) agencies to expand leveraging opportunities. This will increase the number of measures available to eligible customers by sharing the cost of measures offered by both programs.

In areas where a customer receives natural gas and electric services from two different IOUs, the utilities will work together to ensure the customer receives all feasible measures. The utility installing infiltration measures will conduct natural gas appliance testing as long as the utility serves natural gas somewhere in its service area (and thus has trained gas service representatives). In the event that the customer has electric space heat served by an electric-only utility, the electric utility will not install infiltration measures if natural gas appliances are present.

In order to mitigate the duplication of costs that could otherwise be associated with customers participating in two utility programs, two steps shall be taken:

- ☐ First, customers that have provided proof of income qualification or deemed categorically eligible by one IOU, shall be considered eligible by all other IOU's serving this customer; and
- ☐ Second, gas and electric utilities will offer common energy education in overlap areas so that customers will need to receive education from only one utility.

Additionally, the minimum measure requirement for eligibility (see Section 2.89) will not apply to homes referred by one IOU to another, if the first IOU establishes that a home meets this minimum for the combination of gas and electricity.

2.4 Treatment of Master-Metered Units

Customers whose service is covered by master meters may participate in the LIEE Program. For these customers, the following policies and procedures will apply:

- Deemed savings can be used in the evaluation of Program savings for mastermetered units.
- Program personnel will explain the Program to the landlord or property managerprior to contacting tenants.

☐ If the master metered dwellings are multifamily units, the terms of Section 2.2.6-will apply. Landlords must be informed that income documentation may be required for the purposes of determining eligibility.

2.5 Structural Eligibility

Public Housing. Public housing is eligible for participation in the <u>ESALIEE</u> Program, but must meet the program eligibility requirements in order to participate. (Note that this does not include on-base military housing, insofar as these dwelling units are not served by the investor-owned utilities.)

Housing Type ...

-Single family homes, multifamily dwelling units, and mobile homes are eligible to participate in the program.²

- Duplexes, triplexes, and fourplexes will be qualified as single family homes.
- Multifamily complexes are defined as those with five (5) or more dwelling units.
- Mobile homes are defined by California Department of Housing and Community Development as having "over 320 square feet of gross floor area, more than eight feet in width, and more than 40 feet in length." A mobile home is a manufactured home regulated by the U.S. Department of Housing and Urban Development code (Sec. 3280) and built on a trailer chassis and designed for highway delivery to a permanent location, and it can be a single-, double-, or triple-wide home.

The utilities may promote or limit the treatment of housing types in individual program years as long as these actions are consistent with the achievement of the programmatic initiative.

Housing on Non-Residential Rates. In general, only residential customers on residential rates are eligible to participate in the <u>ESALIEE</u> Program. However, group homes on non-residential rates are eligible for <u>ESALIEE Program</u> services as long as they are currently eligible for CARE under current CARE guidelines applicable to group living facilities,³ and the structure in question is a single family, multifamily or mobile home suitable for weatherization under <u>ESALIEE Program</u> standards.⁴

CARE-eligible facilities include but are not limited to the following.

☐ Migrant farm worker housing centers, as defined in Section 50710 of the Health and Safety Code, provided that 70% of all energy usage in master-metered facilities and 100% of all energy usage in individually-metered facilities is

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residential.

□ Privately owned employee housing, as defined in Section 17008 of the Health and Safety Code, that is licensed and inspected by the state and local agencies pursuant to Part I of Division 13, and in which 100% of all energy use is residential.

²Multifamily dwellings are defined as those in buildings with five (5) or more dwelling units.

³ See D. 92-04-024, April 8, 1992; D. 92-06-060, June 17, 1992; D. 95-10-047, October 18, 1995. Also see Commission Advisory and Compliance Division, Workshop Report on California Alternate Rates for Energy (CARE): The Development of Guidelines to Implement CARE for Migrant Farmworker Housing-, Agricultural Employee Housing, and Employee Housing, May 1995.

⁴ It should be noted that CARE income eligibility requires that 100% of the residents of the facility (other than live-in staff) meet the CARE income guideline. This income eligibility criterion will be applied to group homes for the purposes of determining ESA ProgramLIEE income eligibility.

		Housing for agricultural employees operated by non-profit entities, as defined in Subdivision (b) of Section 1140.4 of the Labor Code, and that has an exception from local property taxes pursuant to subdivision (g) of the Revenue and Taxation Code, provided that 70% of all energy usage in master-metered facilities and 100% of all energy usage in individually-metered facilities is residential.
		Non-profit group living facilities, defined as transitional housing (such as a drug rehabilitation or halfway house), short- or long-term care facilities (such as a hospice, nursing home, children's home or seniors' home), group homes for physically or mentally challenged persons, or other nonprofit group living facilities.
		Homeless shelters, hospices and women's shelters with the primary function of providing lodging and which are open for operation with at least six beds for a minimum of 180 days and/or nights (including satellite facilities in the name of the licensed corporation, where 70% of the energy supplied is for residential purposes).
	Ruling withou income housin is on C	ndated by AB 868 and reiterated by an October 1, 2004 Administrative Law Judge's 5, migrant housing centers are presumed to meet CARE income eligibility guidelines to verification. This presumption will also be used in determining ESA Program—LIEE 4 eligibility of such facilities. For the purpose of determining eligibility of other types of g on non-residential rates, income qualification shall be considered satisfied if the facility CARE. These facilities represent a unique situation and this income verification procedure of the considered a precedent for other circumstances.
		ome Ownership Documentation Overview
	signs to docum spouse in the l	ownership must be verified in order to ensure that the legal owner <u>or authorized agent</u> he Property Owner Waiver. It is the responsibility of the contractor to review the ents and ensure proof of home ownership. If a home is in the name of a deceased, the surviving spouse should be considered as the owner. For example, if the home is nusband's name and never transferred to the widow, the widow is considered the thomeowner.
	Any of	the following may be used for home ownership documentation.
		Current loan or mortgage documents;
		Property tax records or bills; Home owner property insurance (fire insurance);
		Trome owner property insurance (the insurance),
		istrative Law Judge's Ruling Seeking Input Regarding Assembly Bill 868 (Care Eligibility for rant Housing Centers), October 1, 2004.
ĺ	(July 2	013 <u>August 2010</u>)

☐ Mortgage payment invoices or book;
□ Data Quick or similar title search service; and
Deeds; and
☐ Current Mobile Home Registration from Department of Housing and Community
Development

2.6.2. Multiple Ownership

If the home is owned by more than one person, the homeowner will be considered any one of the persons whose name appears on the document.

2.6.3. Life Estate/Living Trust

A homeowner may have established a "Life Estate" or "Living Trust." With either, the property is deeded to another individual or trust but the original owner maintains control of the property. The original owner may sign as the property owner only if he or she has a copy of Life Estate or Living Trust documents. Contractor must review and verify that the individual signing the Property Owner Waiver is authorized to do so within the "Life Estate" or "Living Trust". Contractor and individual signing POW shall sign a statement to document that they are authorized to sign agreement to participate in ESA Program and a A-copy of the signed statement of the Life Estate or Living Trust must be maintained in the customers file.

2.6.4. Power of Attorney (POA)

In cases where the property owner is not available to sign on the Agreement, any person having a Power of Attorney (POA) for that owner may sign the Agreement. Contractor and individual signing POA shall sign a statement to document that they are authorized to sign agreement to participate in ESA Program and a A-copy of the signed statement POA must be maintained in the customer's file.

2.6.5. Property Management Companies

Authorized representatives of property management companies may sign for property owners for both single family and multifamily agreements under either of the following conditions: the property management company has a standard Power of Attorney agreement with the property owner; or the property management company has a signed Management Agreement with the owner authorizing the property management company to act as the agent for the specific property; or any other documentation that the utility may require to establish that an agreement exists between the property owner and the management company. A copy of any support documentation that the utility may require to establish that an agreement must be kept in the customer's files for that customer.

2.7 Treatment of Rental Units 2.7.1. Property Owner Approval

In general, rental units may not receive Program Services and Measures until a Property Owner's Waiver has been received. This approval must cover the participation of the unit in the Program as well as the installation of specific measures. Such approval is valid for a period of 12 months from the date it is signed by the Property Owner or authorized agent. If approval of the

Property Owner is not received before the installation of such services, the Contractor will be required to reimburse the utility for all payments received from the utility for the measures in question. However with prior written authorization from the utilities' Program Manager, a contractor may proceed with the installation of services and measures that do not directly affect the condition and/or structure without the signed Property Owner Waiver.

2.7.2. Eligibility of Rental Units for Certain Measures

Assuming that the Property Owner's permission is required and has been obtained and that other eligibility conditions are met, rental units may be treated under the Program. However, the following policies relating to specific measures shall be applied. Not all measures listed are offered in all utility service territories or climate zones. See Table 5-1.

- Rental units are not eligible for furnace replacements or major furnace repairs associated with the mitigation of NGAT failures. However, minor repairs and service and adjustments may be made to furnaces and water heaters if these actions would improve the performance of the system at a minimal cost.
- Rental units are not eligible for water heater repairs and replacements associated with the mitigation of NGAT failures. However, services and adjustments may be made to water heaters if these actions would improve the performance of the system at a minimal cost.
- □ Evaporative coolers and hard wired fixtures may be provided without charge to either the tenant or the landlord. Refrigerator and air conditioner replacements may also be provided at no charge to either the tenant or the property ownerlandlord, except in the instance where the property ownerlandlord owns the refrigerator or air conditioning unit that is replaced and also pays the utility bill. In these instances, the utilities may make payments to installation contractors that cover only part of the cost of replacement.
- The utilities may opt to provide, at a nominal charge to the <u>landlord property owner</u>, evaporative coolers, refrigerator replacement, and replacement air conditioners and heat pumps.

2.8 Previous Program Participation

In order to provide services to the widest range of low-income households possible, D.08-11-031 places the following restrictions on the participation of homes that have previously been treated under the ESALIEE Program.

☐ The IOUs are allowed to go back and treat any dwelling served prior to 2002, but they will first seek out new dwellings that have yet to be treated.

2.9 Need for ESA ProgramLIEE Services

A home must receive all feasible measures offered under the ESALIEE pProgram. In D.08-11-031, the Commission modified the "3 Measure Minimum Rule" to allow Untilities to install one or two measures, as long as they installed measures meet the specified a minimum energy savings threshold. Decision 09-06-026 issued June 18, 2009 further modified the "3 Measure Minimum Rule" to clarify the allowable measures under the Measure Minimum Rule". For homes that need fewer than 3 measures, the energy savings achieved must meet certain minimums as established by the Commission. Energy savings of at least 125 kWh_/annually or 25 therms_/annually must be achieved in homes where only one or two measures are to be installed. Each IOU will provide its contractors with the individual measures Table 9-1 (Page 87) identifies which individual measures that qualify for installation if a home requires less than three measures. The total energy savings achieved by either one or two measures combined in Table 9-1 (Page 87) should yield savings of at least either 125 kWh/annually or 25 therms /annually. The IOUs are to use the most current energy savings estimates as determined in the Final Report of the Load Impact Evaluation for the applicable program cycle, unless directed otherwise by the Commission. For measures not reflected in the Load Impact Evaluation, those energy savings can be derived from DEER, engineering calculations, etc. as appropriate.

Homes that require three or more individual measures qualify for <u>ESA ProgramLIEE</u> participation regardless of energy savings. For homes that require more than three individual measures, refer to Table 5-1 (Page 31).

In an area served by multiple investor-owned gas and electric utilities ((investor-owned or municipal)), the minimum number of measures will be defined as if the home were served by a combined gas and electric utility, and the utilities will use a referral system to ensure the installation of all feasible measures.

For all homes meeting the minimum for necessary measures, all feasible measures must be installed.⁶ As stipulated in the standard non-feasibility criteria, if a measure is already in place and operating properly, even if it does not meet the current Installation Standards for new installations, it should not be removed and replaced.

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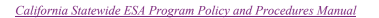
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⁶ If a customer refuses a measure, that measure is considered non-feasible. See Section 7.



3 Customer Outreach and Customer Relations

3.1 Introduction

This section presents statewide <u>ESA Program LIEE</u> policies and procedures in the areas of customer outreach and customer relations. Subsection 3.2 discusses policies relating to the recruitment of participants for the Program, while Subsection 3.3 focuses on the maintenance of proper relationships with customers. <u>Subsection 3.4 focuses on Targeted Outreach</u>. It should be understood that the policies in this section are supplemented by additional provisions in both specific and general terms and conditions included in formal agreements between utilities and contractors.

3.2 Customer Outreach

Contractors recruiting customers for participation in the <u>ESALIEE</u> Program are required to follow strict policies relating to customer outreach. Customer outreach policies cover promotional guidelines, limitations on representations made by contractors and their employees, outreach interactions, and tracking.

3.2.1. Promotional Guidelines

Only promotional materials approved by the Utility Program Manager may be used to promote participation in the ESALIEE Program.

3.2.2. Representations by Contractor and Contractor's Employees

Neither the contractor nor his/her employees may imply that they are employees of the Utility or affiliated with the Utility in any way other than through the \underline{ESA} \underline{LIEE} Program.

3.2.3. Outreach Interaction

Outreach personnel must effectively contact and interact with a diverse set of customers. These personnel shall have available any necessary multilingual staff and/or translators and shall make every effort to resolve barriers to communication attributable to disabilities.

3.2.4. Targeted Outreach

Outreach efforts should target those customers with the highest energy usage, energy burden and/or energy insecurity but not at the expense of all other customers. Contractors shall also serve those customers who are disabled. Such customers may be identified based on their

enrollment in the Medical Baseline Program, their enrollment in the Deaf and Disabled Telecommunications Program (DDPT), their enrollment in ESA ProgramLIEE through a disability-based community-based organization (CBO), their request for accessible formats of written materials or use of Tele-Typewriter/Telecommunications Device for the Deaf (TTY/TDD), the visibility of an observed disability and/or their self-identification as having a disability. Contractors shall not ask the customer if he/she is disabled.

3.3 Customer Relations

3.3.1. Introduction

It is imperative that both contractors and utility employees maintain proper customer relationships. The <u>ESALIEE</u> Program is a customer service program, and should be delivered accordingly. Specific polices with respect to customer relations are specified below.

3.3.2. Expedient Service

Service must be provided to participants in a reasonable time frame, as determined by the utility. Crews must inform customers of the approximate amount of time required for installations, inspections and gas appliance testing (if required), and shall provide services as expeditiously as possible. The number of visits to a home shall be kept to a minimum.

3.3.3. Other Work

Only three types of work directly associated with providing ESA Program authorized services to for participating customers may be billed to the ESALIEE Program.: energy-education, the installation of eligible measures, and the provision of eligible minor home-repairs. The contractor is prohibited from selling other services to the customer or charging the customer for any other service.

3.3.4. Staff Identification

All contractor or subcontractor employees who engage in customer contact must wear identification badges provided or approved by the utility at all times. Each badge must include a color photo of the employee. If the contractor produces badges, templates for identification badges will be provided by the utility. The contractor shall immediately return or destroy the ID badges of all personnel no longer working for the contractor or its subcontractors on the ESALIEE Program. In the event that the contractor is unable to return a destroys the badges, the contractor shall immediately notify the Program Administrator. in a timely fashion.

Note that this provision does not preclude the possibility of requiring a co-payment for the installation of one or more measures, if approved by the utility.

3.3.5. Crew Appearance

<u>ESA Program LIEE</u> contractors are responsible for the courtesy and appearance of their employees. Discourteous personnel and unprofessional appearance will not be tolerated in this program and may constitute grounds for contract termination.

3.3.6. Customers 18 Years or Older

In general, contractors shall enter customer's residences only when adults, eighteen (18) years of age or older are present. The only exception to this rule is that contractors may enter the home of a customer under eighteen (18) years of age if the customer is married or has been declared an emancipated minor by the courts.

3.3.7. Customer Complaint Procedures

The contractor must make every effort to resolve barriers to communication attributable to factors including language preference and disabilities. The contractor must make every effort to resolve and document customer complaints. The Contractor must notify the utility or its designee of the status of each complaint within 24 hours of the contractor's receipt of the complaint. If the complaint deals with customer safety, the contractor must resolve it within 24 hours. If the complaint does not relate to customer safety, the contractor must resolve the complaint to the satisfaction of the customer as required by the IOU within 10 days of the receipt of the complaint. The acceptability of the contractor's resolution of complaints will be determined at the sole discretion of the utility. If the contractor has not resolved the complaint within the mandated period, the contractor shall notify the utility or its designee of this failure.

3.3.8. Substance Abuse and Smoking Policy

<u>In addition to local and state laws.</u> While at the customer sites, contractor personnel shall not be under the influence of drugs or alcohol nor be using drugs or alcohol <u>anytime</u> when <u>performing ESA Program work.</u> on the job. Smoking is prohibited within the residence being served at all times and on the customer's property.

3.3.9. Incident Report

Contractors must immediately contact the utility or its designee if during a home visit there is damage to a customer's home and/or property or if the contractor's employee has been accused of an illegal act. Within 24 hours, the contractor will inform the utility or its designee of the resolutions of all such incidents.

4 Procedures for Pre-Installation Contacts

4.1 Introduction

This section describes the procedures to be followed by outreach workers and contractors during pre-installation visit or visits to a participating home. These procedures cover the provision of general program information, the collection of data on the household and the home, the administration of home energy education, the completion of the home energy audit assessment, and the installation of measures as approved by each IOU. CFLs.

4.2 Description of Program Services

In the course of the <u>initial_customer enrollment, home visit</u>, the outreach worker shall provide a thorough description of the program services available to the <u>income qualified_low_income</u> household. At a minimum, this description must cover the following services:

- ☐ The ESALIEE Program, including program goals, eligibility requirements, eligible measures, and procedures. The procedures to be covered by this description must encompass energy education, available energy efficiency services and minor home repairs, general installation procedures, inspection procedures, and natural gas appliance testing procedures (if applicable).
- Other programs designed to repair/replace furnaces or install other energy efficiency measures (if these are offered as separate programs).
- ☐ The California Alternate Rates for Energy (CARE) Program. Outreach workers will also provide assistance in enrolling the customer in CARE if the customer chooses to participate in it.
- ☐ Other utility programs designed to provide services to low-income customers, including level-payment programs, medical baseline programs, and other energy efficiency programs for which the customer may be qualified.
- ☐ Similar programs offered by DCSD and other known energy related programs.

The outreach worker may also describe other utility and non-utility low income assistance and energy efficiency programs. At no time shall Program personnel promote or provide fee-based services to customers in lieu of free services offered under the <u>ESALIEE</u> Program.

4.3 Data Collection

During the initial interview, the outreach worker will also collect data needed to document eligibility and to meet tracking and reporting requirements. In general, information including, but not limited to the following must be collected:

Name, address and phone number of applicant,
Senior/disability status of applicant or other permanent household member, as
observed by the assessor or voluntarily provided by the applicant,
Residence type and owner/renter status,
Gas and/or electric account information,
Appliance/HVAC system information,
Customer unwillingness/inability to participate, and
Home square footage.

Demographic data may also be collected if offered by the customer.

4.4 In-Home Energy Education

In-home energy education will be provided to all income-eligible applicants whose dwellings require the minimum number of measures, using forms and checklists provided by the utilities. Energy education will cover the following general areas: heating and cooling usage, water heating system usage, major electric and gas appliance usage, small appliance usage, benefits of energy efficiency programs in reducing green house gas emissions, water conservation, and lighting usage. At a minimum, t∓opics to be covered in the course of energy education must include:

	The general levels of usage associated with specific end uses and appliances,
	The impacts on usage of individual energy efficiency measures offered through the $\underline{ESALIEE}$ Program or other Programs offered to low-income customers by the utility,
	Practices that diminish the savings from individual energy efficiency measures, as well as the potential cost of such practices,
	Ways of decreasing usage through changes in practices,
	Information on CARE, the Medical Baseline Program, and other available programs,
	Appliance safety information,
	The way to read a utility bill,
	Green house gas emissions,
П	Water conservation

- CFL disposal and recycling, and
- ☐ The procedures used to conduct natural gas appliance testing (if applicable).

4.5 In-Home Energy Assessment/Audit

An assessment or audit of the structure will be completed on homes with income-qualifying applicants using utility approved forms and/or tools a form provided by the utility. The assessment/audit will identify measures which may be installed through the Program.
Assessment/audit forms will be provided by the utility or approved by the utility if the contractor has an acceptable in house form.

4.6 Installation of Compact Fluorescent Light Bulbs

The electric or dual fuel utility outreach worker may install compact fluorescent light bulbs during the initial home visit. The number of compact fluorescent light bulbs installed will depend on unit type, feasibility and amount of time each lighting fixture is used (3.5 hoursminimum). Contractors will remove old bulbs after installing CFLs, unless a customer asks to keep the old bulbs. Contractors shall provide information to the customer explaining how to dispose of CFLs safely. Leaving compact fluorescent light bulbs with customers for installation at a later time is not allowed.

5. Program Measures

5.1 Introduction

This section identifies the energy efficiency measures available through the <u>ESALIEE</u> Program and discusses the means by which changes in eligible measures are made over time. Subsection 5.2 focuses on measures offered under the program, while Subsection 5.3 outlines the process that will be used to evaluate measures for inclusion in the Program in future years. The goal of the program is to remove all replaced measures from the home.

5.2 Program Measures

Table 5-1 indicates the specific Program measures that <u>may be provided to participants</u> eligible for the <u>ESALIEE</u> Program in accordance with the <u>California Installation Standards</u> <u>Manual</u>. Note that there are some restrictions on the eligibility of individual homes for some of these measures. See Section 7.

5.3 Consideration of Changes to Measure List

Utilities will jointly evaluate existing Program measures in the course of developing recommendations for programs in subsequent years. The utilities evaluate these measures using all available information on both costs and benefits (including energy benefits as well as non-energy benefits), and develop a set of recommendations for CPUC approval. If warranted by the evidence, these recommendations may vary across climate zones. The utilities will also implement a process for considering new measures to be added to the Program. This process will entail the issuance of a solicitation for recommendations for new measures and the assessment of the cost-effectiveness of these measures.

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Table 5-1: Eligible Measures (REVISED 7/15/2013)

Measure ¹	PG&E			Avail. to			SDG&E					Avail. to	scg			Avail. to
	S/F	M/F	M/H	Renters	S/F	M/F	M/H	Renters	S/F	M/F	M/H	Renters	S/F	M/F	M/H	Renters
Heating, Ventilation & Air Conditioning																
Gas Furnace 4 Repair/Replace CZ 1,2,3,4,5,6,11, 12, 13,14, 16	V	V	V													
Gas Furnace ⁴ Repair/Replace - CZ -7, 10, 14,15					V	^	√									
Gas Furnace 4 Repair/Replace - CZ -4, 5, 6, 7, 8, 9,10,13,14,15,16													V	7	V	
Forced Air Unit Standing Pilot Light Conversion - All – CZ					V	V	√	√					√	√	V	V
Room A/C Replacement																
- CZ 10					√	√	V	√								
- CZ 10,13,14, 15	V								V	√	V	V				
Central A/C Replacement																
- CZ 14	V															
- CZ 14 & 15									√	V	√	√				
Heat Pump - CZ 14 & 15									V	√	√	V				
AC Time Delay - CZ 1, 2, 3, 4, 5, 6, 11, 12, 13, 14, 16, (Except SF & MF CZ 1,5,6 and MF CZ 3)	V	V	V	V												
Duct Sealing CZ 1, 2, 3, 4, 5, 11, 12, 13, 16	√		√	√												
- CZ 7, 8, 10, 14,15 (Except CZ 8 Gas)					√		√	V								
- CZ 4, 5, 6, 7, 8, 9,10,13,14,15,16							·	,					\sqrt{1}		J	J
Evaporative Coolers													Ť,		,	,
-CZ 10,13,14,15,16									√		√	V				
- CZ 1, 2, 3, 4, 11, 12,13, 14, 16 (Except MH CZ 1)	√		√	V												

Measure ¹	PG&E			SDG&E				SCE				scg				
	S/F	M/F	M/H	Avail. to Renters	S/F	M/F	M/H	Avail. to Renters	S/F	M/F	M/H	Avail. to Renters	S/F	M/F	M/H	Avail. to Renters
Maintenance																
Furnace Clean & Tune CZ 4,5, 6,7, 8,													V	√	V	V
- CZ 7,10,14,15					√	V	√	√								
Central A/C Tune-up/Services																
- CZ 2, 4, 6, 11, 12, 13, 14, 16	√	√	V	V												
- CZ 6,7, 8, 14, 15					√	V	√	√								
All CZ									V	√	V	√				
Enclosure																
Envelop/Air Sealing Measures ²																
- CZ 1, 2, 3, 4, 5, 6,11,12,13,14,16	V	V	√	V												
- CZ 4,5,6,7,8,9,10, 13,14, 15,16													V	V	\checkmark	√
- CZ 6,8, 9, 10, 13, 14, 15, 16 Electric Heated Home									√	V	V	√				
- CZ 6, 7, 8,10,14, 15 Electric Heated Home					V	V	V	V								
- CZ 7, 10,14, 15 Gas Heated Home					V		√	V								
Attic Insulation																
CZ 1, 2, 3, 4, 5, 6. 11, 12, 13, 14, 16	V	V		V					_		_					
- CZ 4,5,6,7,8,9,10 13, 14, 15, 16													V	√		V
- CZ 6,7,8,10,14,15 Electric					V	V		V								
- CZ 7,10,14,15 Gas					√ √	V		V								
Minor Home ³ Repairs - All - CZ	√	√	V	√	√	V	√	V	V	√	V	V	V	√	V	√

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Measure ¹	PG&	E		Avail. to SDG&E				Avail. to	SCE			Avail. to	SCG			Avail. to
	S/F	M/F	M/H	Renters	S/F	M/F	M/H	Renters	S/F	M/F	M/H	Renters	S/F	M/F	M/H	Renters
Domestic Hot Water																
Faucet Aerators All – CZ	V	V	V	1	V	V	√	√	√	√	√	V	√	V	√	V
Low Flow Showerhead All – CZ	V	V	V	V	V	V	√	V	V	1	√	V	√	V	√	V
Water Heater ⁴ Repair/ Replacement - Gas - All CZ	1	V	V		1	V	V						V	V	V	
Water Heater Blanket All – CZ	V	V	V	V	V	V	V	√	V	V	V	V	V	√5	V	√
Water Heater Pipe Insulation All – CZ	V	√	V	V	V	V	V	√	V	V	V	V	V	√5	√	√
Thermostatic Shower Valve - All – CZ	V	√	√	٧	√	V	V	1					V	V	V	V
Lighting																
Measures CFL Lighting - All – CZ	√	√	√	√	√	√	√	√	√	√	√	√				
Interior Hard wired CFL fixtures - All - CZ	1	V	√	V	V	V	√	√								
Exterior Hard wired CFL fixtures - All - CZ	V	V	V	V	V			√	V			\checkmark				
Torchiere All - CZ	√	√	√	√	√	V	√	V	√	V	√	√				
Occupancy Sensors - All C	√	√	√	√												
LED Night Light - All CZ					√	√	√	√								
Appliances																
Refrigerators - All - CZ	V	√	V	V	V	√	√	V	√	√	√	V				
High Efficiency Clothes Washer - All – CZ					V	V	V	√					V	√	√	√
LIHEAP Appliances All CZ	1	√	V	√												
Microwave Ovens - All - CZ	V	V	V	V	V	V	V	√								
Miscellaneous																
Pool Pumps - All CZ									√			V				
Smart Power Strip All - CZ					√	√	√	√	√	√	√	√				

Table 5-1 indicates the specific Program measures that may be provided to participants for the ESA Program in accordance with the California Installation

Standards Manua[All measures are available to homeowners and renters except where shown in Table 5-1.

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California Statewide <u>ESA Program LIEE</u> Policy and Procedures Manual

Includes Caulking, Outlet Cover Plate Gaskets, Evaporative Cooler Cover, Air Conditioner Cooler Cover, Attic Access Weather-Stripping Doors and Minor Home Repairs (which include repairs such as ceiling repair, cover plates, door jams, door patch/plate, door replacement, exhaust fan vents, exterior wall repair, foam wall patch, interior wall repair, glass replacements, glazing compounds, lock sets (exterior door) windowsill repair, thresholds, vent repair and alignment, and window repair). For the purposes of qualifying a home for the Program, these measures count as a single measure. If contractors are installing less than three measures in a home, they should refer to Section 2.9 and Table 2.4, the "Needs for LIFE Services" section on page 23, and Table 9.4, no page 87.

measures in a home, they should refer to Section 2.9 and Table 2.4. the "Needs for LIEE Services" section on page 23 and Table 9.1 on page 87.
*Includes Low Flow Showerheads, Water Heater Blanket, Faucet Aerators, Water Heater Pipe Insulation. For the purposes of qualifying a home for theProgram, these measures count as a single measure. If contractors are installing less than three measures in a home, they should refer to the "Needs for LIEEServices" section on page 23 and Table 9.1 on page 87.

There are multiple sub-measures included under minor home repairs. Minor home repairs are constituted by services that either reduce infiltration (e.g., window repairs), mitigate a hazardous condition, or accommodate the installation of Program measures (e.g., attic venting). For the purposes of qualifying a home for the Program, all minor home repairs (combined) count as a single measure.

⁴For owner occupied, furnace repairs and replacements fall under the category of minor home repairs, and are provided only when necessary to mitigate NGAT fails and pursuant to the installation of infiltration-reduction measures. Water heater repairs and replacements are also eensidered minor home repairs, and are provided only to mitigate NGAT fails or to replace leaking water heater tanks. For the purposes of qualifying a home for the Program, all minor home repairs (combined) count as a single measure.

The water heater blanket and water heater pipe insulation measures are not currently approved for installation in owner-occupied multi-family dwellings for SoCalGas.

In situations where there are questions regarding the interpretation of a certain measure, the Utilities shall use <u>D.12-08-044 Attachment G in</u> Commission <u>D.08-11-031</u> as the overriding authority.

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6 Minor Home Repairs

6.1 Introduction

This section describes the <u>ESA ProgramLIEE</u> policies and procedures relating to minor home repairs. Section 6.2 discusses the <u>specific</u>-minor home repairs <u>that may be</u> provided through the <u>ESALIEE</u> Program__- Section 6.3 describes Program limits on expenditures on general types of minor home repairs. Finally, Section 6.4 describes the prioritization criteria that will be used by Program Managers to prioritize repairs for a specific home when not all needed minor home repairs can be made within the constraints of the budget limits for that home.

6.2 Minor Home Repairs

Minor home repairs are repairs required to enable installation of weatherization measures, to reduce infiltration, or to mitigate a hazardous condition. Minor home repairs shall be done in a manner that maintains accessibility for customers with observed disabilities.

<u>In owner-occupied</u> homes receiving infiltration-reduction measures, minor home repairs <u>may be</u> include furnace repair or replacement and water heater repair or replacement, when necessary to mitigate natural gas appliance testing (NGAT) fails that cannot be corrected with service by utility gas service personnel (or their designated representative). Such NGAT fails may include, but are not limited to, CO above the action level, inadequate draft, unsafe flue/vent pipe/system, unacceptable flame or flame change when air handler comes on, a non-operable appliance, or the absence of a furnace in cases where another gas appliance is used for space heating.

<u>In all homes receiving infiltration-reduction measures,</u> minor home repairs also include other corrections needed to pass the NGAT protocol, including but not limited to, adding combustion and ventilation air (CVA) venting, and other corrections. <u>listed in Table 6-8</u>. It is the general policy of the <u>ESALIEE</u> Program that these repairs must be made if they are needed and feasible, subject to budgetary limits. <u>Table 6-1 through Table 6-8 present the minor home-repairs that are provided under the LIEE Program. Table 6-1 lists general structural repairs. Table 6-2 enumerates repairs required to mitigate catastrophic envelope leaks. Table 6-3 lists repairs necessary to support the installation of attic insulation. Table 6-4 lists repairs required to install attic ventilation. Table 6-6 lists repairs required to support the installation of water heating measures. Finally, Table 6-7 enumerates repairs made to mitigate non-</u>

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appliance hazards. Finally, Table 6-8 indicates repairs required to mitigate natural gasappliance fails.

Table 6-1: General Repairs

Small holes in interior surface of wall between conditioned and unconditioned Space

Repair holes 1 " in diameter or smaller
Repair holes between 1 " and 6 "

Exterior wall

- Patch stuceo (up to 36 sq. in)
- * Replace missing siding

Windows

- Replace glazing compound
- Replace glass
- Replace sash
- Repair or replace mullions/muntins
- Install new window (not just glass)
- _ Install easing

Table 6-2: Repairs Required to Mitigate Catastrophic Envelope Leaks

Large holes in interior surface of wallbetween conditioned and unconditioned Space 1910

- ☐ Repair large portion of drywall or plaster (up to 4 sq. ft.).
- Replace entire drywall or woodpanels (up to 8 sq. ft.).

Windows and Doors

- Replace entire windows
- □ Replace entire doors

^{*}Replaced only with Program Manager's approval on a case by case basis.

⁹Structural/framing members not included.

¹⁰ Surface left in a prepared-for-paint condition.

Table 6-3: Repairs Required to Support Installation of Attic insulation

Attic access	Retractable ladder
Install weather stripping	- Install cover
Repair access panel	- Install frame and cover
Replace molding around access	
Cut new access hole/opening (interior	Repair holes in ceiling
only and only between joists)	
Reconnect Duct	Exhaust vent
Seal Return Plenum	Repair/replace bath vent pipe
Closet vent/ceiling	Repair/replace kitchen vent pipe
Cover vent with flexible insulation	
Install solid material to cover opening	

Table 6-4: Repairs Required to Support Weather-stripping and Caulking

Door Replacement	Door Replacement (cont.)
Install door stops	= Install/adjust striker plate
_□ Replace door	_ Repair/replace subseal₁₁
Replace door jamb	Threshold Repairs/Replacement
= Plane bottom of door	= Install new threshold
Cut off bottom of door	_ Seal threshold
Replace interior casing	<u> </u>
Replace exterior casing	Caulking Preparation
= Replace complete pre-hung door to	unit _ Install backer rod
_ Adjust hinges	_ Clean surface of dirt and oils
= Replace hinges	
_ Adjust loose screws	
= Replace lock	
 Replace existing night latch 	

H-Subseal is directly under the riser which is directly under the threshold.

Table 6-5: Repairs Required to Install Attic Ventilation

Gable vent = Install new vent = Clean screen = Replace screen = Replace screen = Repair existing wooden vent = Install new vent Turbine/dormer vent = Install new vent □ Repair existing vent = Install new vent

Table 6-6: Repairs Required to Install Water Heating Measures

☐ Install combustion air vent
☐ Install showerhead adapter

Table 6-7: Repairs Required to Mitigate Non-Appliance Hazards

clearance zone.

- ☐ Replace broken/cracked switch/outlet covers
 ☐ Remove combustible and flammable materials from combustion air vent proper
- Table 6-8: Repairs Required to Mitigate Natural Gas Appliance Fails

All Appliances Repair gas leaks Replace soldered gas connector	Cooking Appliances Correct mobile home kitchen exhaust defect.
Furnaces Correct CVA deficiency Clear covered CVA vent opening/screen (Owner-Occupied) Major Repair or Replacement for non-op or NGAT Fail not correctable by Service	Water Heaters Correct CVA deficiency Extend vent pipe if termination is too close to evaporative cooler Clear covered CVA vent opening/screen (Owner Occupied) Repair or Replacement for non-op-or NGAT Fail not correctable by Service

6.3 Limits on Minor Home Repairs

There are two types of limits on costs incurred for minor home repairs, including furnace repairs and replacements, water heater repairs and replacements, and other minor home repairs.

- Average Cost Limits. These are limits on the average cost of categories of service across all homes receiving the service in question. They are designed to provide overall cost control for the provision of these services.
- □ *Individual Home Limits.* These are defined as limits on the cost that can be incurred for an individual home without the specific approval of the utility Program Manager. Individual home limits are meant to provide for equity in the distribution of program funds across individual households but yet provide Program Managers enough flexibility to respond to individual customer needs and hardship situations.

These limits are presented in Table 6-19. It should be noted that the expenditure limits apply to all minor home repairs, including any actions taken to respond to gas leak/carbon monoxide emission problems identified during the utility's gas appliance testing procedures.

Table 6-19: Caps on Minor Home Repairs

M Service	Average Cost per Home Receiving Service	Maximum Cost for Individual Home
Furnace Replacements Central Furnaces Wall/Floor/Direct Vent Furnaces	-	\$ 2,0001 \$ 1,500
Water Heater Repairs and Replacements (Total Combined Cost for home receiving one or the other)	\$900	\$ 1,250
Other-Minor Home Repairs	\$300	\$750
Furnace Repairs (restriction on repair expenditures relative to cost of replacement)	-	
Central Furnaces Wall/Floor/Direct Vent Furnaces		50%1 4 0%
Total of All Minor Home Repairs	-	\$2,500

¹ Does not include the costs of Title 24 compliance.

6.4 Prioritization of Minor Home Repairs

In the event that a contractor requests permission from the utility Program Manager to exceed the limit on minor home repairs, the Program Manager will base a decision on the status of the Contractor's minor home repair budget, the overall program budget, and the need for the repairs in question. If the Program Manager deems it necessary to limit expenditures on the home, measures will be prioritized using the following general priority list:

natural gas appliance testing (NGAT) fails, or door repairs where doors will not close or lock),
Repairs needed to mitigate major infiltration sources (e.g., broken windows, holes in doors, etc.),
Repairs required to permit the installation of a measure, and
Other repairs.

7 Measure Installation Policies and Procedures

7.1 Introduction

This section presents <u>ESA Program LIEE</u> policies for Program measures that are covered in the <u>ESA Program LIEE</u> Installation Standards Manual. Subsection 7.2 specifies general policies that apply to all measures, including contractor installation, installation standards, safety, site clean up, and other policies. <u>Subsection 7.3 identifies non feasibility criteria and other policies applicable to individual measures and minor home repairs. These measure specific policies are also listed in the LIEE Installation Standards Manual.</u>

7.2 General Installation Policies

7.2.1. Introduction

Several general policies relating to the installation of Program measures must be followed by installation personnel. These policies are presented below._

7.2.2. Installation by Contractor

Measures must be installed by the contractor. Dropping off materials for later installation by the customer is not permitted under this Program.

7.2.3. Installation Standards

All measures must be installed in conformance with the <u>ESA ProgramLIEE</u> Installation Standards Manual_s. These standards are intended to meet or exceed existing codes and regulations, and to conform to accepted building practices. When a conflict exists between these installation standards and local codes, the more stringent requirement shall take precedence. Copies of these <u>iInstallation Standards Mmanuals</u> may be obtained by using the contact information provided in Section 1.1.

7.2.4. Safety

Contractors must plan and conduct all work in a manner that is consistent with the safety of persons and property. All work shall be conducted in compliance with reasonable and safe working practices and with applicable federal, state, and local laws. For instance, the Contractor is responsible for complete compliance with California Occupational Safety and Health Standards.

It is the responsibility of each program contractor to establish and maintain a safety program for all work undertaken for the <u>ESALIEE</u> Program. It is also the responsibility of each contractor to ensure that all employees observe safety rules by complying with all required safety precautions and regulations. Contractors must ensure that their staff members receive appropriate training in the safe and proper use of the tools associated with the installation of each ESALIEE Program measure.

7.2.5. Installation of Feasible Measures

It is the policy of the CPUC that <u>ESALIEE</u> Program Contractors must install all feasible measures unless- after communicating the benefits of installing the new measure(s), the customer specifically refuses the measure(s). If the installer determines that a measure cannot be installed, the reason shall be recorded and made available to the utility or its designee.

7.2.6. Lead-Safe Practices

Contractors shall conduct Llead-safe practices shall be employed when working with pre19781979 painted materials in accordance with federal, state, and local regulations and codes. Lead-safe practices for specific measures are listed in the California Installation

Standards Manual. per Title 8 of the California Code of Regulations, Section 1532. 1, andTitle 17 of the California Code of Regulations, Section 36000, et seq.

7.2.7. Site Clean-Up Policies

The Contractor must maintain all work sites and related structures, equipment and facilities in a clean, orderly condition during all work conducted under the <u>ESALIEE</u> Program. Any unused or leftover materials, garbage and debris must be promptly removed from the customer's premises by the Contractor and disposed of at the Contractor's expense. The customer's premises must be left in a clean and orderly condition at the end of each day and at the completion of work.

7.2.8. Recycling and Disposal Policy

The contractor shall properly dispose and recycle replaced measures in an environmentally safe manner and in accordance with federal, state, and local regulations and codes. Specific disposal and recycling policies and procedures of measures are listed in the California Installation Standards Manual.

7.2.98. Weatherization of Mobile Homes

Mobile homes with open combustion furnaces or water heaters drawing air from inside the conditioned space may not have infiltration reduction measures installed under the <u>ESALIEE</u> Program. In addition, attic insulation (and therefore attic duct reconnection) is not a measure for mobile homes.

7.3 Measure-Specific Policies

7.3.1. Introduction

This section describes Statewide LIEE policies and procedures that are specific to the installation of specific measures and minor home repairs. Two kinds of policies and procedures are covered: 1) non-feasibility criteria and 2) other policies and procedures. Non-

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feasibility criteria formalize conditions under which m homes. In general, non-feasibility conditions refer to c		
□ Is present,		
☐ Is refused by the customer,		
 Cannot be physically installed, 		
Cannot be installed without risk to the householder.	old or the contractor, or	
☐ Is prohibited by code or Program policy.	0.000 0.000 0.0000000000000000000000000	
Other policies and procedures are those policies which	typically tell when, where, and under	
what circumstances a measure can be installed. Policie	- ·	
excluded from this list, but may be covered by utility of	contracts with installation contractors.	
Non-feasibility criteria and other policies and procedur		
Program measures and specific minor home repairs (N		
are offered in all utility service territories or climate zo	ones.	
- Weather Stripping Doors	- Caulking	
Attic insulation	Minor Home Repair 12	Formatted: Font: 12 pt, Superscript
Water Heater Insulation	Thread Based Compact Fluorescent Lamps	
Water Heater Pipe Insulation	Exterior Hardwired CFL Fixtures	
Central Air Conditioner Service/Tune-up	= Energy Efficient Torchiere Lamps	
E Cover Plate Gaskets	Interior Hardwired CFL Fixtures	
Energy Saver Showerheads	Evaporative Cooler Installation	
Faucet Aerators	Furnace Repair/Replacement (MHR)	
Evaporative Cooler and Air Conditioner	Water Heater Repair/Replacement	
Vent Covers	(MHR)	
= High Efficiency Room Air Conditioners	Refrigerator Replacement	
= High Efficiency Central Air Conditioners	Duct Testing and Sealing 13	Formatted: Superscript
HE Clothes Washers	Furnace Clean and Tune	
φ.	Ξ.	
FAU Standing Pilot Light Conversion	Pool Pump Replacement	
Microwaves	LED Night Lights	
Occupancy Sensor	Thermostatic Shower Valve	
Hamman Home Repairs are discussed in Section 6 of the P&P Man Duct testing and sealing are offered as a distinct measures, when alterations are made to the existing appliance. Differ	as well as a means of complying with Title 24	
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7.3.2. Caulking

Non-Feasibility Criteria. Caulking shall not be applied:
 If the existing caulking is functioning properly, even if not installed in accordance with current Installation Standards,
☐ To cracks that do not penetrate the building envelope,
☐ To cracks that are too wide to be caulked (wider than 5/8") and must be repaired/patched, or
☐ If customer refuses caulking. Other
Policies. Three other policies relate to caulking.
For homes with lapped siding, caulk shall be applied in standard locations such as door thresholds, door stops, and gaps between different materials, etc. However, seams between lapped siding must not be caulked.
 □ When exterior caulking is required above the first story, it shall be applied whenever the area requiring caulking is readily accessible. □ For mobile homes, caulking should be applied to the interior only.
7.3.3. Weather Stripping Doors
Non-Feasibility Criteria. Weather stripping shall not be applied:
Non-Feasibility Criteria. Weather stripping shall not be applied: If the existing weather stripping is functioning properly, even if not installed in accordance with current Installation Standards,
☐ If the existing weather stripping is functioning properly, even if not installed in
☐ If the existing weather stripping is functioning properly, even if not installed in accordance with current Installation Standards,
 ☐ If the existing weather stripping is functioning properly, even if not installed in accordance with current Installation Standards, ☐ If the door is located between two conditioned or two unconditioned spaces, ☐ To doors in multi-unit dwellings that separate the living space from heated
 ☐ If the existing weather stripping is functioning properly, even if not installed in accordance with current Installation Standards, ☐ If the door is located between two conditioned or two unconditioned spaces, ☐ To doors in multi-unit dwellings that separate the living space from heated hallway,
 ☐ If the existing weather stripping is functioning properly, even if not installed in accordance with current Installation Standards, ☐ If the door is located between two conditioned or two unconditioned spaces, ☐ To doors in multi unit dwellings that separate the living space from heated hallway, ☐ To doors and/or frames with a fire rating greater than 20 minutes,
 ☐ If the existing weather stripping is functioning properly, even if not installed in accordance with current Installation Standards, ☐ If the door is located between two conditioned or two unconditioned spaces, ☐ To doors in multi-unit dwellings that separate the living space from heated hallway, ☐ To doors and/or frames with a fire rating greater than 20 minutes, ☐ When a functional storm door is present, or

☐—Inadequate combustion air (as defined in the installation standards) is being supplied to the appliance. 14, 15
Other Policies. Additional weather stripping policies include the following.
The contractor may adjust existing weather stripping in lieu of replacement only if existing weather stripping is functional and creates a proper seal.
Door shoe and threshold combinations must be installed unless proven to be non-feasible.
☐ A threshold should not be installed which exceeds 1" in height from the finished floor (1/2" in height for handicapped).
☐ When the installation of a door shoe and threshold combination is not feasible for the following reasons, an automatic sweep may be used:
 Medical reasons, such as wheelchairs or walkers, require that the floor be as- flat as possible,
 Metal doors cannot be cut to accommodate a shoe,
 Doors open outward and do not overlap a floor surface when closed. "Bumper" type thresholds may be used in this circumstance if a tripping hazard will not be created,
 Finished floor is ceramic tile (100% seal at grout lines is not required),
 The installation of a proper threshold requires carpet cutting or repair to wooden or concrete sills, and
 The door is unusually expensive and might be aesthetically damaged by cutting.
☐ A stationary sweep can be used in lieu of an automatic sweep if a door shoe and threshold combination is not feasible and an automatic sweep cannot be installed.
☐ The use of flip up sweeps is not allowed.

¹⁴This restriction covers two situations: when existing vents are inadequate, and when adequate vents cannot be added as a minor home repair.

¹⁵ See the NGAT section of the Installation Standards Manual.

7.3.4. Attic insulation

Non-Feasibility Criteria Directly Related to Attic insulation. Attic insulation shall-not be installed if any of the following criteria is applicable.

- ☐ In accordance with Table 7-1, the existing insulation level precludes raising the R-value.
- The roof is leaky or shows signs of water damage from leaks that have not been repaired.
- Adequate venting is not present and cannot be installed per installation standard attic ventilation guidelines. 16
- ☐ Hazardous electrical wiring or other hazardous conditions are present.
- ☐ An enclosed cavity as defined in the installation standards is present.
- □ Exhaust vents terminating in the attic cannot be vented to the outside. 17
- ☐ Disconnected or damaged space heating / cooling ducts are present and cannot be repaired.
- ☐ Attics having limited accessibility, as indicated when:
 - An inspector cannot gain safe physical access to all treated areas of the attic,
 - Clearance between top of ceiling joist and bottom of ridge board is less than 24 inches,
 - Structural obstructions, such as cross members of truss systems, provide an opening of less than 18 inches, or
 - Access requires crawling over/under HVAC ducts, and clearance is less than
 18 inches.
- ☐ The structure is unsound and will not support the weight of the insulation and installer.
- ☐ Knob-and-Tube (K&T) Wiring is present and:
 - <u>Functioning knob and tube wiring cannot be certified safe by a C 10 contractor.</u>
 - <u>Abandoned K&T wiring is present that cannot be disconnected and certified as abandoned by a C-10 contractor.</u>
 - Insulation over K&T wiring (live or abandoned) is prohibited by local codes.
- The customer refuses installation of attic insulation.

¹⁶⁻An appendix to the Installation Standards Manual addresses all aspects of vent area determination.

¹⁷ This covers two situations that are covered as minor home repairs: Reconnecting exhaust vents and/or-addition of exterior venting as covered in the Installation Standards Manual.

Attic insulation Levels. The level of insulation to be installed varies across CEC climatezones and existing insulation levels, as shown in Table 7-1.

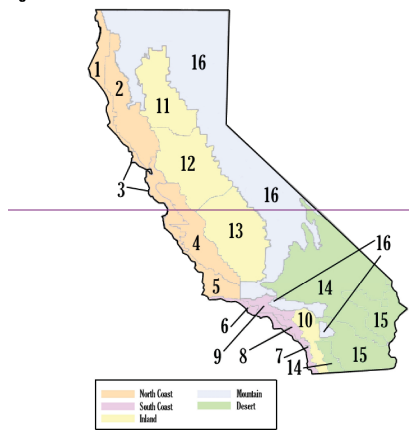
Table 7-1: Attic insulation Additions

Climate Zone	Existing Insulation Level	Action
CEC Climate Zones 2 - 15	R-11 or less	Raise R-Value to R-30
	More than R-11	Do not install additional
		insulation
CEC Climate Zones 1 and	R-19 or less	Raise R-Value to R-38
16	More than R-19	Do not install additional
		insulation

The actions listed in the third column of Table 7-1 refer to the final level of insulation, including any pre-existing values as well as insulation added under the program. These levels apply on a forward looking basis; homes previously receiving lower levels of atticinsulation under the LIEE program will not be revisited to bring insulation up to the new higher level.

Figure 7-1 depicts the sixteen CEC Climate Zones. Climate Zones 1 and 16 have heating degree days in excess of 5,000. Appendix A contains a list of the locations contained in each CEC Climate Zone.

Figure 7-1: CEC Climate Zones



Other Policies Directly Related to Attic insulation. The other key policies that directly apply to attic insulation include the following.

- ☐ In cases where local jurisdiction mandates more insulation than required by the LIEE Program, contractors may install higher levels only after forwarding documentation of the more stringent requirements to and obtaining written authorization from the LIEE Program Manager.
- ☐ When no attic access exists, contractors will install one prior to installing attic insulation. Minimum dimensions of the new opening shall be 30" x 22" or as required by local code.

☐ If the gable vent is used for attic access, it must be hinged and large enough (18" x-18" minimum) to provide access for the inspector.
In the event holes are observed in attic firewalls while performing attic insulation, the prime contractor will document and notify the property owner of the existing condition.
☐ There is no minimum attic square footage required for attic insulation.
Homes having (a) separate attics, or (b) contiguous attics consisting of different sections with various crawl clearances shall have insulation installed only in the sections which have the clearances specified above.
Before insulation is installed, duct leaks shall be sealed, disconnections shall be reconnected, and needed duct repairs shall be made in accordance with the Duct Sealing Standards section of the Installation Standards Manual.
Non-Feasibility Criteria Relating to Attic Ventilation. Attic Ventilation shall not be installed if:
The existing venting already meets installation standards,
☐ Tiled hip roof without overhang, soffit, or accessible frieze blocks,
 Roof mounted vents are the only option for adding venting, but the roof is tile, wood shingles, or in poor condition (e.g. more than three layers of roofing, roof unable to support additional vents),
☐ The roof is a flat and/or built up roof as defined in the installation standards, or
☐ The customer refuses installation of additional vents.
Other Policies Relating to Attic Ventilation. There are no other policies that apply to attic ventilation.
7.3.5. Water Heater Blankets
Non-Feasibility Criteria. A water heater blanket shall not be installed on any water heater if:
The existing blanket is functioning properly, even if not installed in accordance with current Installation Standards,
□ External insulation is specifically prohibited by the manufacturer,
 A T&P relief valve, or gas shutoff valve, is not present, or is not located within 6 of the tank,
☐ The T&P valve outlet is plugged or capped,

☐ The tank is exposed to the weather,
☐ A leak in the tank or water pipes is present,
Plastic piping (e.g., CPVC) is present in the cold or hot water lines to/from the tank,
☐ The tank is located within 12 " of a stove, range, or cook top,
☐ The water heater tank capacity is greater than 100 gallons, or
☐ The customer refuses installation of a water heater blanket.
A water heater blanket shall not be installed on a gas water heater if any of the following eriteria are applicable.
□ A gas leak is present. ₁₈
☐—The vent pipe and/or draft hood is not properly installed including: 18
 No draft hood is present,
 Two draft hoods are present, or
 The vent pipe is defective or missing.
☐—There is evidence of improper combustion and/or venting as characterized by: 18
 Large accumulation of soot near the draft hood or on the floor underneath, or
 Scorehing at the draft hood or combustion chamber.
☐ There is no appliance line (gas shut off) valve present.
☐—The combustion air supply is improper or inadequate according to installation standards ¹⁹ as characterized by: 18
 The absence of <u>both</u> low and high vents (when required),
 Vent size is too small,
 Room volume is inadequate, or
 The customer refuses modifications needed to create adequate combustion air supply.
☐ Both burner access doors are missing.48
☐ Internal insulation is R-12 or greater.
☐ Perimeter clearance prior to blanket installation is less than 4 " between tank and door, and less than 1 " on sides and back.
A water heater blanket shall not be installed on an electric water heater if any of the
following criteria are applicable.
☐ Hazardous electrical wiring/conditions are present.
**When these conditions exist, installers must contact the designated utility personnel.
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☐ The thermostat cover plate(s) not present.
☐ Internal insulation is R-16 or greater.
Perimeter clearance prior to blanket installation is less than 1 " on the front, sides, and back.
Other Policies. Only water heaters supplying hot water to residential units receiving other-
program measures are eligible to receive water heater blankets.
7.3.6. Water Heater Pipe Insulation
Non-Feasibility Criteria. Water heater pipe insulation shall not be installed if:
The existing pipe insulation is functioning properly, even if not installed in accordance with current Installation Standards,
☐ Leak is present in tank or water pipes,
☐ An unsafe condition is present that causes tank insulation to be nonfeasible.
 The water heater pipes are exposed to the elements (especially sunlight, which can- quickly degrade the insulation),
☐ Less than 1 foot of continuous insulation can be installed,
 Plastic piping (e.g., CPVC) is present in the cold or hot water lines to/from the tank,
☐ Pipes are inaccessible or the configuration prevents proper installation, or
☐ The customer refuses installation of water heater pipe insulation.
Other Policies. There are no other policies relating to pipe insulation.
7.3.7. Cover Plate Gaskets
Non-Feasibility Criteria. Cover plate gaskets shall not be installed if any of the following eriteria are applicable.
☐ There is evidence of electrical malfunction or hazard, such as:
 Electrical box not permanently attached,
 Loose electrical connection,
 Signs of burning or charring or other evidence of hazardous wiring condition, or
 In a mobile home, aluminum wiring is present.
Gaskets are already present, even if not installed in accordance with current- Installation Standards.

The cover plate is located on a wall between two conditioned or two unconditioned areas.
The cover plate is located behind furniture or major appliances that are too fragile or heavy to move.
☐ Removal of the cover plate will damage the wall surface (paint, wallpaper, etc.).
☐ The utility box is an odd size and standard gaskets will not work.
☐ The customer refuses installation of cover plate gaskets.
Other Policies. The following other policies apply to cover plate gaskets.
☐ All broken, cracked, or missing cover plates shall be replaced.
All gaskets must be contractor installed. No gaskets are to be left behind for customer installation.
7.3.8. Energy-Saver Showerheads
Non-Feasibility Criteria. Energy saver (i.e. low flow) showerheads shall not be installed if the following criteria are applicable.
☐ The existing showerhead(s):
 Have a flow rate less than or equal to 2.5 gpm be functioning properly, even if not installed in accordance with current installation standards, or
 Are required for medical reasons.
☐ The existing shower arm:
 Is made of plastic (including ball joint),
 Is cracked, broken, or missing, or
— Requires removal.
☐ The shower is not mechanically functional.
☐ Standard metal adapters will not work.
Piping is in such poor condition that showerhead installation could cause plumbing problems.
☐ The customer refuses installation of low flow showerheads.
Other Policies. The following other policies apply to energy saver (low-flow) showerheads.
☐ All existing showerheads with a flow rate greater than 2.5 gpm flow and not required for medical reasons shall be replaced with low flow showerheads.
Replaced showerheads may be left with the customer or the property manager only if requested.

7.3.9. Faucet Aerators₂ Non-Feasibility Criteria. Faucet aerators may not be installed if:

Aerators are already present and functioning properly, even if not installed inaccordance with current Installation Standards, The faucet has a special fitting for attaching an appliance (e.g., portable dishwasher), The faucet does not provide hot water, The faucet or faucet threads are found to be damaged and/or leaky, Removal of the existing aerator is likely to cause damage to the aerator or the faucet, Standard aerators will not fit, or ☐ The customer refuses installation of faucet aerators. Other Policies. There are no other policies with respect to faucet aerators. 7.3.10. Evaporative Cooler and Room Air Conditioner Vent Covers Non-Feasibility Criteria for Evaporative Cooler Covers. Evaporative cooler covers shall not be installed if: An existing evaporative cooler vent cover is functioning properly, even if notinstalled in accordance with current Installation Standards, ☐ The vent(s) serving the evaporative cooler is (are) shared with a heating system, The evaporative cooler is ducted with multiple supply vents/registers, and it is impossible to equip all of them with covers, Water damage to the ceiling or wall area around the vent register is evident, prevents proper cover installation, and cannot be repaired, The vent/register opening is so close to the wall or ceiling that proper installation of the cover is impossible, ☐ Electrical wiring/plug/receptacle interferes with proper installation, and furring is not a feasible option, An external cover is already present, or ☐ The customer refuses installation of evaporative cooler vent covers. Faucet aerators are integrated into the energy saver showerheads section of the Installation Standards Manual.

Non-Feasibility Criteria for Room Air Conditioner Unit Covers. Air conditioner
covers shall not be installed if:
☐ An existing air conditioner vent cover is functioning properly, even if not installed in accordance with current Installation Standards,
 Water damage to the window or wall area around the unit/vent is evident, prevents- proper cover installation, and cannot be repaired,
☐ The vent/unit is so close to the wall that proper installation of the cover is impossible, or
☐ The customer refuses installation of air conditioner vent covers.
Other Policies. The following other policies apply to evaporative cooler and room airconditioner covers.
A shop built wooden vent cover can be used only when a commercially manufactured cover is not available.
 Each cover must be checked for proper fit. Removal and reinstallation must be demonstrated to the customer.
☐ In the cooling season when the cooler or room air conditioner is in use, the Contractor can leave the cover uninstalled after the initial installation and customer instruction.
7.3.11. Exterior Door Replacements
Non-Feasibility Criteria. An exterior door shall not be replaced if:
☐ The door can be repaired rather than replaced,
☐ The door is structurally sound and provides an adequate barrier to infiltration,
 Door jamb is not structurally sound and cannot be repaired or replaced within the Minor Home Repair cap, or
☐ The customer refuses door replacement.
Other Policies. There are no other policies relating to door replacement.
7.3.12. Window Replacements
Non-Feasibility Criteria. An exterior window shall not be replaced if:
☐ The window can be repaired rather than replaced,
☐ The window is structurally sound and provides an adequate barrier to infiltration,

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The window is located above the first floor of a structure and installation will-present unsafe working conditions;
☐ In mobile homes, window replacement will require removal of siding, or
☐ The customer refuses door/window replacement.
Other Policies. All window replacements require written pre-approval from the LIEE Program Manager.
7.3.13. Glass Replacement
Non-Feasibility Criteria. Window glass shall not be replaced if:
☐ A small hole, ¼" or less, is present and can be patched with clear silicone or clear glass repair tape,
There is only one crack less than 6 "long, extending from edge to edge, that cannot come loose from the frame to pose a safety hazard,
☐ The complete window will be replaced, or
☐ The customer refuses glass replacement.
Other Policies. The following other policies apply to glass replacement.
When only one pane in a dual pane window is cracked, the unit does not require repair/replacement. If one pane of a dual pane window is broken, all shards must be removed.
 Polycarbonate glazing is allowed only with written pre-approval from the LIEE- Program Manager.
7.3.14. Thread-Based Compact Fluorescent Lamps (CFLs)
Non-Feasibility Criteria. A thread-based CFL shall not be installed:
☐ In a socket/fixture that is nonfunctional,
☐ In a fixture that already has a functional CFL,
☐ If hazardous conditions exist at the socket/fixture,
☐ In a circuit that is controlled by a solid state timer,
In a circuit that is controlled by a dimmer that is not compatible with available CFLs,
☐ In a fixture located in a storage room, closet, or multifamily common area,
☐ In any fixture that is not operable by the customer (i.e., on their electric meter/bill), or

☐ If the customer refuses installation of CFLs.
Other Policies. The following other policies apply to Thread Based Compact Fluorescent Lamps (CFLs).
☐ Incandescent light bulbs are to be removed after a CFL has been installed unless the customer asks to keep the old bulb(s).
7.3.15. Exterior Hard-Wired Compact Fluorescent Lamp Light Fixtures Non-
Feasibility Criteria. An exterior hard-wired CFL fixture shall not be installed:
☐ If the existing location of the fixture is not suitable,
☐ If a thread based CFL will fit in the existing fixture,
☐ In an electrical box that is substandard and/or cannot be properly secured,
 Where wiring is substandard, in a deteriorated condition, and/or rewiring is necessary,
☐ In a circuit that does not operate properly (e.g., defective switch),
☐ In a circuit that is controlled by a solid state timer,
 In a circuit that is controlled by a dimmer that is not compatible with available hard wired CFL fixtures,
☐ Existing fixture is in a wet location, and a grounding conductor is not available,
☐ If the existing fixture is not on the customer's electric meter/bill, or
☐ If the customer refuses installation of CFL fixture(s).
Other Policies. There are three other policies relating to hard wired CFL exterior light-fixtures:
☐ Hard wired CFL exterior light fixtures may be installed only in single family non-mobile homes,
□ No more than an average of three fixtures may be installed, and
 Replaced exterior light fixtures may be left with the customer or the property- manager only if requested.
7.3.16 Room Evaporative Cooler Installation
Non-Feasibility Criteria for Room Evaporative Coolers. A room evaporative coolershall not be installed if:
☐ The customer has an operational evaporative cooler,

□ Proper electrical service is not present,
 Substandard wiring exists (e.g., ungrounded outlets or decayed insulation and/or- exposed wires),
☐ Proper exhaust ventilation is not present,
□ No feasible window or wall location is available,
☐ Exterior clearance requirements cannot be met,
□ Egress requirements cannot be met,
□ Wood windows are decayed or deteriorated,
□ Siding is decayed or damaged, or
☐ The customer refuses installation of the evaporative cooler.
Other Policies. There are three other policies for this measure:
☐ Customer must have an operational refrigerated air conditioning unit,
 □ For single family homes and mobile homes, evaporative coolers are available only in those climate zones reflected in Table 5-1, and □ Evaporative coolers may not be installed in multi-family homes.
Evaporative coolers may not be instance in municipality nomes.
7.3.17. Furnace Repair and Replacement
7.3.17. Furnace Repair and Replacement Non-Feasibility Criteria for All Furnaces. A furnace shall not be repaired or replaced if:
Non-Feasibility Criteria for All Furnaces. A furnace shall not be repaired or replaced
Non-Feasibility Criteria for All Furnaces. A furnace shall not be repaired or replaced if:
Non-Feasibility Criteria for All Furnaces. A furnace shall not be repaired or replaced if: The property is renter-occupied, Fuel used by the existing unit is not supplied by the utility providing LIEE
Non-Feasibility Criteria for All Furnaces. A furnace shall not be repaired or replaced if: The property is renter occupied, Fuel used by the existing unit is not supplied by the utility providing LIEE-Program services,
Non-Feasibility Criteria for All Furnaces. A furnace shall not be repaired or replaced if: ☐ The property is renter occupied, ☐ Fuel used by the existing unit is not supplied by the utility providing LIEE Program services, ☐ The existing furnace is inaccessible, ☐ Ducts cannot be brought into compliance with the Duct Sealing Section of the
Non-Feasibility Criteria for All Furnaces. A furnace shall not be repaired or replaced iff: □ The property is renter-occupied, □ Fuel used by the existing unit is not supplied by the utility providing LIEE Program services, □ The existing furnace is inaccessible, □ Ducts cannot be brought into compliance with the Duct Sealing Section of the Installation Standards Manual. □ No furnace is present and no natural gas line or electric outlet is available to
Non-Feasibility Criteria for All Furnaces. A furnace shall not be repaired or replaced if: ☐ The property is renter occupied, ☐ Fuel used by the existing unit is not supplied by the utility providing LIEE Program services, ☐ The existing furnace is inaccessible, ☐ Ducts cannot be brought into compliance with the Duct Sealing Section of the Installation Standards Manual. ☐ No furnace is present and no natural gas line or electric outlet is available to accommodate the installation of a furnace,

Non-Feasibility Criteria for Installation or Repairs Requiring Attic or Crawl Space Access. In the event that attic or crawl space access is required for the installation or repair of wall/floor furnaces, the installation or repair of a furnace will be considered nonfeasible if:

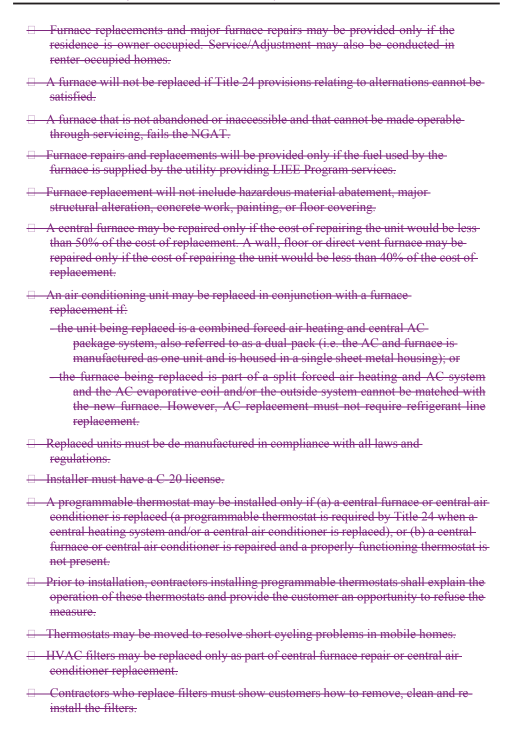
Attic clearance is less than 24 " between the top of ceiling joists and the bottom of the ridge board, or

☐ Crawl space clearance is less than 18 " from the ground to the bottom of the floorjoist system, or

□ Any of the following conditions is present in the crawl space area where access is required: hazardous insect infestation; excessive ground moisture (standing water or mud); or sewage waste on ground or other unsanitary conditions posing a health and safety hazard.

Non-Feasibility Criteria for Central Air Conditioner Replacement. Central air-conditioner replacement as part of furnace replacement is non-feasible if:

-	The heating system can be repaired with the existing refrigeration equipment intact,
-	For roof mounted units, the roof is not structurally adequate to support the installation,
	Electrical service requirements cannot be met,
-	Split system line set is inadequate, or
-	System airflow is inadequate.
-	In mobile homes, a leaky belly cavity or roof-cavity return exists, and a central return system will not be installed.
	Feasibility Criteria for the Installation of Programmable/Setbacknostats. Programmable/Setback Thermostats shall not be installed if:
-	The furnace is not being replaced or repaired,
-	The furnace is being repaired, and a properly functioning thermostat is present,
-	A programmable/setback thermostat is already present and operational.
	The measure is refused by the customer.
r eplace	Feasibility Criteria for HVAC Air Filters. HVAC unit air filters shall not be od if: A serviceable filter is already present,
-	The furnace will not be repaired,
-	The types of filters provided by the program are specifically prohibited by the appliance manufacturer,
-	Filter replacement would require removal of a flue, duct, or pipe, or
-	The proper filter support or retaining device is not present and installation is not feasible.
Other	Policies. The following other policies apply to furnace repairs and replacements.
	Furnace repair or replacement may be provided only when the appliance fails NGAT, and correction cannot be achieved with Service/Adjustment ²¹ -by utility gas service personnel (or their designated representative).22
depa 22 Note t	re/Adjustment of an appliance entails providing services that are within the scope of the gas service artment for customers in general. That NGAT fails include cases where a furnace is non-operable, or where no furnace is present in the where another gas appliance is used for space heating.



7.3.18. Natural Gas Water Heater Repair or Replacement

Non-Feasibility Criteria for Natural Gas Water Heater Replacement . A natural gas water heater shall not be replaced if:

☐ The property is renter-occupied,
 Fuel used by the existing unit is not supplied by the utility providing LIEE Program services,
☐ The existing water heater is inaccessible,
☐ The drain line for the T&P valve or drain pan cannot be properly terminated outdoors or to an approved indoor drain if required by local code, or a gas shutoff valve and pressure relief valve cannot be installed in lieu of a T&P valve and drain line,
☐ Required access, clearance or combustion air cannot be provided,
☐ Structure/floor cannot properly and safely support the installation,
□ No suitable mounting locations for seismic bracing are available,
 A safety hazard is present which cannot be repaired (e.g., vent system defect, nonconforming gas piping),
☐ A watertight pan cannot be installed under the unit when required,
 A plumbing condition exists which prevents achieving satisfactory water pipe- connections,
 A whole house fan is present, the existing water heater is in the attic, and a closed- combustion unit cannot be installed,
☐ The unit is a central water heater serving more than one unit, or
☐ The customer refuses water heater replacement.
Non-Feasibility Criteria for Natural Gas Water Heater Repair. A natural gas water reater shall not be repaired if:
☐ The property is renter-occupied,
 Fuel used by the existing unit is not supplied by the utility providing LIEE Program services,
☐ The existing water heater is inaccessible,
□ Proper combustion air cannot be provided,
☐ A safety hazard is present which cannot be repaired,
The unit is a central water heater serving more than one unit, or

☐ The customer refuses water heater repair.
Other Policies. The following other policies apply to water heater repairs and
replacements:
☐ Water heater repair or replacement may be provided only when (a) the appliance fails NGAT, and correction cannot be achieved with Service/Adjustment by utility gas service personnel (or their designated representative) or (b) the tank has a water-leak.
── Water heater replacements and major repairs may be provided only if the residence is owner-occupied. Service/Adjustment may also be conducted in renter-occupied homes.
□ Water heater repairs and replacements will be provided only if the fuel used by the appliance is supplied by the utility providing LIEE Program services.
Water heater replacement will not include hazardous material abatement, major structural alteration, concrete work, painting, or floor covering.
☐ A water heater may be repaired only if the cost of repairing the unit would be less than 50% of the cost of replacement.
7.3.19. Refrigerator Replacement
Non-Feasibility Criteria. Refrigerators shall not be replaced if:
☐ Any refrigerator to be removed was manufactured after 1992.
The electrical outlet used by the existing refrigerator is not properly grounded and cannot be properly grounded,
☐ Floor is not level and cannot safely support a new refrigerator,
 The refrigerator is not accessible for removal (e.g., doors from room are too small, refrigerator is encased in tile);
☐ Hazardous electrical conditions exist at the outlet used by the existing refrigerator, or
☐ The customer refuses refrigerator replacement. Other Policies. Other policies
that apply to refrigerator replacement include the following.
☐ The minimum size for primary refrigerators replaced under the LIEE Program is 10 cubic feet.
One of the refrigerators replaced under the Program must be a primary refrigerator. The primary refrigerator is the main refrigerator in the home, usually the kitchen refrigerator.

 □ The size of the replacement refrigerator shall be approximately equal to the size of the existing unit. When two refrigerators and/or freezers are exchanged for a single unit, the replacement unit may not be larger than the combined size of the two existing units, and may not be larger than 23 cubic feet. □ Space must be physically large enough to accommodate the new refrigerator, with entrance and passageways sufficient to allow removal of the existing refrigerator.
Contractor shall dispose and recycle (de-manufacture) replaced refrigerators in an environmentally safe manner and in accordance with federal, state, and local regulations and codes. Contractor represents that it has knowledge of the Metal-Discard Act, effective January 1, 1994, which prohibits disposal of refrigerators/freezers in landfills.
7.3.20. High Efficiency Room Air Conditioner
Non-feasibility Criteria. High efficiency room air conditioners shall not be installed:
☐ If the air conditioner to be replaced is operational and is less than 15 years old.
☐ If electric service requirements cannot be met.
If a structurally sound mounting platform and/or suitable mounting location is not available.
☐ If the measure is refused by the customer. Other
Policies. The following other policies apply to this measure:
☐ High efficiency room air conditioners may be installed only in those climate zones reflected in Table 5-1.
☐ Replacement unit must have a minimum EER of 10.7.
Replaced units must be de-manufactured in compliance with all laws and regulations.
☐ All units must be adequately supported and braced.
7.3.21. High Efficiency Central Air Conditioners
Non-feasibility Criteria. The replacement of high efficiency air conditioners will be considered non-feasible if:
☐ The existing air conditioner is not operational,
☐ For PG&E and SDG&E, the central AC has a SEER greater than 9.0,
☐ For SCE, the central air conditioner has a SEER greater than 10.0 or is less than 10-years old,
☐ The property is renter-occupied, except in SCE territory,

	Existing system is a combined HVAC unit and the unit has not passed the preweatherization NGAT,
-	For a roof mounted unit, the roof is not structurally adequate to support the installation,
	Electrical service requirements cannot be met,
-	Ducts cannot be brought into compliance with the Duct Sealing Section of the Installation Standards Manual,
-	Existing HVAC unit is a combined fuel unit and the gas is not provided by one of the IOUs;
	Duct system is inadequate,
-	Split system refrigerant line set is inadequate, or
	Customer refuses.
Fhe ur	it is a mobile home, and either of the following conditions is present:
-	Depressurization by the FAU non-ducted return system adversely affects an open- combustion appliance, and correction is not feasible, or
-	Abandonment of a leaky belly cavity or roof-cavity return is required but not feasible.
n the	event that the replacement of the central air conditioning system requires attic or crawlecess, replacement will be considered non-feasible if:
n the	Attic crawl clearances do not meet required minimums:
n the	Attic crawl clearances do not meet required minimums: — Clearance between top of ceiling joist and bottom of ridge board is less than 24
n the	Attic crawl clearances do not meet required minimums:
n the space of	Attic crawl clearances do not meet required minimums: — Clearance between top of ceiling joist and bottom of ridge board is less than 24 inches, or — Access requires crawling over/under HVAC ducts, and clearance is less than 18
n the copace of	Attic crawl clearances do not meet required minimums: — Clearance between top of ceiling joist and bottom of ridge board is less than 24 inches, or — Access requires crawling over/under HVAC ducts, and clearance is less than 18 inches. Crawl space clearance is less than 18 " from the ground to the bottom of the floor joist
the copace of	Attic crawl clearances do not meet required minimums: — Clearance between top of ceiling joist and bottom of ridge board is less than 24 inches, or — Access requires crawling over/under HVAC ducts, and clearance is less than 18 inches. Crawl space clearance is less than 18 " from the ground to the bottom of the floor joist-system,
the the transfer of the transf	Attic crawl clearances do not meet required minimums: — Clearance between top of ceiling joist and bottom of ridge board is less than 24 inches, or — Access requires crawling over/under HVAC ducts, and clearance is less than 18 inches. Crawl space clearance is less than 18 " from the ground to the bottom of the floor joist system, There is hazardous insect or pest infestation,
The the tripace of	Attic crawl clearances do not meet required minimums: — Clearance between top of ceiling joist and bottom of ridge board is less than 24 inches, or — Access requires crawling over/under HVAC duets, and clearance is less than 18 inches. Crawl space clearance is less than 18 " from the ground to the bottom of the floor joist system, There is hazardous insect or pest infestation, There is excessive ground moisture (standing water or mud), There is sewage waste on the ground or other unsanitary conditions posing a health-
Non-f	Attic crawl clearances do not meet required minimums: — Clearance between top of ceiling joist and bottom of ridge board is less than 24 inches, or — Access requires crawling over/under HVAC duets, and clearance is less than 18 inches. Crawl space clearance is less than 18 " from the ground to the bottom of the floor joist system, There is hazardous insect or pest infestation, There is excessive ground moisture (standing water or mud), There is sewage waste on the ground or other unsanitary conditions posing a health and safety hazard. Pasibility Criteria for Programmable/Setback Thermostats. Programmable

Other Policies. The following other policies will apply to central air conditioner-replacements:	
Topiacomono.	
 Central air conditioner replacements will be offered only in Title 24 climate zones 14 a 15 and other climate zones as reflected in Table 5-1. 	nc
☐ A programmable/setback thermostat may be installed only if a central air conditioner is replaced (a programmable thermostat is required by Title 24 when a central air conditioning system is replaced).	
Prior to installation, contractors installing programmable thermostats shall explain the operation of these thermostats and provide the customer an opportunity to refuse the measure.	
☐ Thermostats may be moved to resolve short cycling problems in mobile homes.	
☐ HVAC filters may be replaced only as part of central furnace repair or central air conditioner replacement.	
Contractors who replace filters must show customers how to remove, clean and reinstall the filters.	
☐ Replacement of refrigerant line sets is beyond the scope of this Program.	
7.3.22. Duct Testing and Sealing as a Program Measure	
Non-feasibility Criteria for Duct Testing as a Program Measure. Duct testing as a program measure will be considered non-feasible if:	-
 Ductwork contains excessive damage or deterioration that would preclude propertesting, 	
☐ If the replacement of 40 or more feet of duct in unconditioned space would be necessary;	
☐ Ductwork contains or is made of asbestos,	
□ Ductwork is insulated or sealed with asbestos,	
 Duetwork is inaccessible or an unsafe condition exists, causing duet testing to be unfeasible, 	
☐ A hazardous condition exists requiring repair or replacement per NGAT policy, and repair/replacement is not feasible,	
☐ Forced air heating unit is inoperative and cannot be repaired,	
☐ Forced air heating unit is abandoned or inaccessible, or	
☐ The customer refuses.	

Non-feasibility Criteria for Duct Sealing as a Program Measure. Duct sealing as a
program measure will be considered non-feasible if:
☐ Duct leakage is below the threshold leakage per the Duct Testing and Sealing Form,
☐ Replacement of 40 or more feet of duct in unconditioned space would be necessary,
☐ A natural gas appliance hazard exists, and repair is not feasible,
☐ Duct system has been abandoned,
☐ Duct system is damaged and deteriorated beyond repair,
☐ A health or safety hazard is present, such as insect infestation, hazardous electrical wiring, or structural hazard, which prevents safe access to the duct system,
☐ Ducts and/or components are made of or insulated with asbestos,
 Access to the duct system does not meet minimum accessibility criteria specified in the Program Policy & Procedures Manual,
 For ducts in the crawl space: sewage waste is on the ground, or excessive ground-moisture (standing water or mud) is present,
 Forced air heating unit is inoperative and cannot be repaired,
☐ Forced air heating unit is abandoned or inaccessible, or
☐ Customer refuses.
Other Policies. The following other policies will apply to duct testing and sealing when
conducted as a free-standing measure:
 Duct testing and sealing as a measure will be offered only in Single Family and Mobile Homes.
☐ Duct testing and sealing as a measure will be offered in those climate zones reflected in Table 5-1.
☐ For homes with electric space heat provided by the IOU, duct testing and sealing as a measure will be offered in those climate zones reflected in Table 5–1.
☐ Duct sealing is not required unless initial leakage is at least 28% of airflow.
In order to be considered as a Program measure, potential duct leakage reduction must be at least 13% of total fan flow.
For a duct system to be considered sealed, (a) the duct leakage reduction must equal or exceed 13% of airflow; (b) the final duct leakage must be reduced to less than 15% of airflow, or, if this cannot be reached, all accessible duct leaks must be sealed as verified by smoke tests.

The utility or its designee will verify initial and final duct leakage rates, in accordance with the procedures in the Duct Testing Standards of the Installation Standards

Manual.

7.3.23. Duct Testing and Sealing as a Means of Title 24 Compliance

Non-feasibility Criteria. Since Title 24 is a state law, there are no Program non feasibility criteria. When required by Title 24, duct testing and sealing must conform to all provisions of Title 24 (applicable to conventional homes but not mobile homes).

Other Policies. The provision of duct testing and sealing as a means of Title 24-compliance will be governed by the following other policies:

- □ Beginning October 1, 2005, when "alterations" are made to HVAC systems inconventional homes located in climate zones 2 & 9-16, the following requirementsfor duct testing and duct sealing apply:
 - 1) HVAC Contractors must:
 - a) Ensure that duet leakage is at an acceptable level—which involves duettesting and, as needed, duet sealing, or
 - b) Utilize a Title 24 High Efficiency Alternative in lieu of duct testing and sealing.
 - 2) When duct testing and sealing is performed:
 - a) All accessible ducts must be sealed by the HVAC Contractor, and
 - b) A minimum of 1 in 7 of each contractor's completed installations must be verified by a HERS Rater to be in compliance with Title 24 Standards.
 - 3) Exceptions: Duct testing and sealing requirements do not apply when:
 - a) Total length of ducts located in unconditioned space is less than 40 linearfeet.
 - b) Ducts are constructed, insulated, or sealed with asbestos.
 - e.) Ducts have been previously verified by a HERS rate to be incompliance with Title 24.
- ☐ HERS verification of duct testing and sealing is tied to the building permit process.

 Under Title 24, a building permit for an HVAC alteration cannot be finalized until aform CF-6R has been completed and submitted to the HERS rater and a form CF-4Ris completed by a HERS Rater and submitted to the Building Department.
- ☐ The Title 24 definition of an HVAC "alteration" is:
 - 1) Installation or replacement of an HVAC unit (central furnace and/or air-conditioner or heat pump), or

- 2) Replacement of any of the following major HVAC <u>components</u> (the entire component, not a part within the component):
 - a) Air handler
 - b) Condenser (outdoor unit)
 - c) Indoor coil
 - d) Furnace heat exchanger
 - e) More than 40 feet of new ductwork in unconditioned space

By contrast, a "repair" is servicing an HVAC unit or fixing/replacing a defective <u>part</u> within a major component—such as the fan motor or blade within the air handler, or the compressor or cooling fan motor or blade within the condenser (outdoor unit). "Repairs" are not within the scope of Title 24 standards and do not mandate duct testing and sealing.

☐ When Title 24 duct testing and duct sealing is required, final duct leakage must be inconformance with the following criteria:

Primary Duct Leakage Options

- 1) Measured duct leakage shall be less than 15% of fan flow, or
- 2) Measured duct leakage shall be reduced by more than 60% compared to measured duct leakage prior to the alteration, with visual inspection and smoke test by a HERS Rater performed to verify that all accessible leaks have been sealed.

Secondary Duet Leakage Option. If it is not possible to meet the duet sealing options listed above:

- 1) All accessible duct leaks shall be sealed, and
- A HERS Rater shall verify that all accessible leaks have been sealed by performing a visual inspection and a smoke test.
- □ When a primary duct leakage option is selected, conformance with Title 24 duct leakage criteria must be verified by a HERS Rater for a minimum of 1 in 7 jobs completed by each HVAC contractor. However, Title 24 gives the homeowner the option to request HERS verification for his/her home, rather than being part of a 1 in 7 sample.
- □ When the secondary duct leakage option is selected, 100% HERS verification is required.

7.3.24. Pool Pump Replacement

Non-feasibility Criteria. High efficiency pool pumps shall not be installed if:

The existing pool pump and pool pump motor is not in working condition.

☐ The pool is abandoned.
•
 Electric service requirements cannot be met. The plumbing in the pool area is substandard, or will not accept the new pool pump and pool pump motor.
☐ The filtration system is not in good working condition and operational.
☐ The existing controller is not compatible with available replacement pumps, and
installation of a new controller is not feasible.
☐ A suitable installation location is not available.
☐ The measure is refused by the customer.
Other Policies. The following policies also apply to pool pumps: The existing pool pump motor must be single speed.
 □ Pool pump and pool pump motors can only be installed in Single Family homes. □ Pool must be a private, in-ground pool filled with water.
7.3.25. High Efficiency (HE) Clothes Washer
Non-feasibility Criteria. High efficiency clothes washers shall not be provided if: Household consist of 3 or less members.
☐ Water heating source energy is not supplied by the utility providing LIEE program services.
☐ The existing clothes washer and/or dryer is not in working condition.
☐ The existing clothes washer and/or dryer is not accessible.
☐ A properly grounded electrical receptacle is not located within reach of the washer's power cord.
 A suitable water supply and or drain system is not available. A suitable location, with acceptable floor and proper clearances, is not available.
☐ The existing clothes washer is a stacked unit.
☐ The existing clothes washer was manufactured after 1/1/2004.
☐ The dwelling is served by a central water heater.
☐ The measure is refused by the customer.
Other Policies. The following policies also apply to HE Clothes washers:
☐ HE Clothes Washers are available to both home owners and renters in all housing types and climate zones.
☐ HE Clothes Washers will not be offered in cases where the home is renter occupied
and the landlord owns the existing washing machine.

7.3.26. Energy Efficient Torchiere Lamps

Non-feasibility Criteria. Energy Eficiency Torchiere Lamps shall not be installed if:

☐ An existing free standing Torchiere floor lamp that qualifies for replacement is not-
present, i.e., none of the following is currently in use in the home:
• A halogen Torchiere floor lamp, or
• An incandescent Torchiere floor lamp with dimmer or 3-way switch, or
 A Torchiere with a screw base not compatible with standard CFLs.
☐ Acceptable electrical service in compliance with this P&P document is not available,
i.e., electrical equipment is not compatible or is substandard, such as the following: The only available electrical outlet is:
 □ Damaged or otherwise unsafe □ Non-polarized □ Controlled by a dimmer or sold state timer
Extension cord to be used is deteriorated or in poor condition.
□ Fluorescent Torchiere floor lamp is already existing.
☐ The measure is refused by the customer.
 Other Policies. The following policies also apply to Energy Efficient Torchiere Lamps: Existing free standing Torchiere Floor lamp must be currently used in the Home and must be either a Halogen Torchiere floor lamp or other incandescent Torchiere floor lamp that cannot feasibly be retrofitted with CFLs. Power source must be a properly installed 2 prong polarized receptacle or a 3 prong-grounded outlet. Energy Efficient Torchiere Lamps may be performed in those climate zones and dwelling types reflected in Table 5-1.
7.3.27. LED Night Lights Non-feasibility Criteria. LED Night Lights shall not be installed if:
Socket is non-functional.
 Socket already has a functional LED night light.
 Hazardous conditions exist at the socket.
 Socket is located in storage room, closet or multifamily common area.
 Socket is not operable by the customer (i.e., on their electric meter bill). Customer refuses.
7.3.28. Microwaves
Non-feasibility Criteria. Microwaves shall not be provided if:
The residence is not equipped with at least one electric/natural gas cooktop, range or oven.
Functional microwave oven already present.
Appropriate location is not available.
Acceptable electrical outlet is not available.

 Customer refuses. Other Policies. ☐ One extension cord may be used when allowed by appliance manufacture's instructions: □ Extension cord shall be: • UL listed and in accordance with manufacturer's specifications. A 3-conductor cord with a 3-prong grounded plug. • Rated appropriately for the appliance, minimum 14 AWG. • The shortest feasible length, 6' maximum. Appliance cord and extension cord shall not be draped over a countertop or furnishings in a manner which: • Allows access to children (to reach and pull on them). • Creates a walking hazard (where people can trip). 7.3.29. Furnace Clean and Tune Non-feasibility Criteria. Furnace Cleaning and Tune up shall not be provided if: ☐ Space heating source energy is not supplied by the utility providing LIEE program-☐ Major repairs are required which exceed the scope of this measure. ☐ Furnace is a condensing type or other closed combustion unit. ☐ Furnace is a ducted gravity type located in a basement. ☐ Furnace is inaccessible. ☐ Furnace is located on a roof. ☐ Inadequate clearance in attic or crawlspace. ☐ Unsafe/unsanitary conditions exist in crawlspace or attic. □ Conditions are such that the furnace cannot be left operating safely and properly. ☐ The duct system cannot be brought into compliance with the Duct Sealing section of the Installation Standards manual. ☐ The condition or location of the furnace makes it unsafe to provide the service. ☐ An NGAT issue exists that cannot be mitigated (e.g., inadequate CVA, vent system defect etc). ☐ The measure is refused by the customer. 7.3.30. FAU Standing Pilot Light ConversionNon - feasibility Criteria. FA U Pilot Light Conversion shall not be installed if: ☐ Space heating source energy is not supplied by the utility providing LIEE program-☐ Furnace is not a 24 volt AC natural draft FAU with a standing pilot. ☐ Furnace and/or pilot is not operational and cannot be made operational.

☐ Furnace will be replaced.
Furnace will be repaired using a standing pilot retrofit kit.
☐ An appropriate standing pilot retrofit kit is not available.
Furnace cleaning and tune up has not been performed.
The duct system cannot be brought into compliance with the Duct Sealing section of
the Installation Standards manual.
The condition or location of the unit makes it unsafe to perform the procedure.
☐ The measure is refused by the customer.
Other Policies.
☐ There are no other policies relating to FAU standing pilot light conversion.
7.3.31. Thermostatic Shower Valve
Non-feasibility Criteria. Thermostatic Shower Valve shall not be installed if:
☐ Existing showerarm:
→ Is made of plastic (including ball joint).
→ Is cracked, broken or missing.
→ Requires removal.
A showerarm adapter is needed, and standard metal adapters will not work.
☐ Piping is in such poor condition that Thermostatic Shower Saver installation
could cause plumbing problems.
Hot water is supplied by an on-demand or Tankless water heater.
Hot water is supplied by a continuously circulating system (i.e., water is alwayshot, with little or no wait at the shower.
——————————————————————————————————————
Ustomer refuses.
Other Policies.
 Thermostatic Shower Savers shall be installed only on functional showers — not on- showers that are not functional due to plumbing or physical defects.
showers that are not functional due to plumbing of physical defects.
7.3.32. Occupancy Sensors
Non-feasibility Criteria, Occupancy Sensors shall not be serviced if:
☐ Electrical box and/or wiring is not safe.
□ Occupancy sensor already exists.
□ Compact Florescent Light (CFL) are installed.
☐ Location is not acceptable.
☐ The measure is refused by the customer.
Other Policies.

 Occupancy Sensors may be performed in those climate zones and dwelling typesreflected in Table 5-1.

7.3.33. Central Air Conditioner Service/Tune-up

Non-feasibility Criteria. Central air Conditioners shall not be serviced if:

- The existing air conditioner is in need of repair or is non operational.
- The duct system contains disconnections and/or excessive damage or deterioration and cannot be brought into compliance with the Installation Standards manuals Duct-Sealing standards.
- The supply air is not cool, and/or suction line is not cold.
- The airflow is below manufacturer's minimum specifications and required corrections cannot feasibly be made.
- ☐ The air conditioning system has a refrigerant leak.
- The condition or location of the unit makes it unsafe to perform one or more of the procedures.
- ☐ The measure is refused by the customer.

Other Policies.

- ☐ Central air conditioner service/tune up may be performed in those climate zones and dwelling types reflected in Table 5.1.
- ☐ Air conditioner service/tune up may be performed in intervals not to exceed the utility's maximum interval allowance.

7.3.34. Interior Hardwired CFL Fixtures

Non-feasibility Criteria. Interior Hardwired CFL Fixtures shall not be installed if:

- Existing location of the fixture is not suitable.
- A thread based CFL will fit in the existing fixture.
- Electrical box is substandard and/or cannot be properly secured.
- Wiring is substandard, in a deteriorated condition, and/or rewiring is necessary.
- Circuit does operate properly (e.g., defective switch).
- Circuit is controlled by a solid state timer.
- Circuit is controlled by a dimmer not compatible with available hard wired fixtures CFL fixtures.
- Existing fixture is in a wet location and a grounding conductor is not available.
- Existing fixture is not on the customer's electric/meter bill.
- Customer refuses.

8. Inspection Policies

8.1 Introduction

This section summarizes the inspection policies used in the <u>LIEE-ESA</u> Program to ensure safety and quality control in the installation of measures and minor home repairs. Subsection 8.2 discusses the designation of the responsibilities for inspections. Subsection 8.3 describes policies relating to pre-installation inspections. Subsection 8.4 presents policies on post-installation inspections.

8.2 Inspection Personnel

Utilities will use in-house personnel, contract employees, or contractors to conduct inspections. However, each utility will undertake in-house either the prime contractor (administration) function or the inspection function, but not both, with the very limited exceptions discussed in D. 00-07-020.

8.3 Pre-Installation Inspection

The IOUs may implement a pre-installation inspection process for their respective ESA <u>Program.</u> As part of this process, each IOU can select the percentage of homes to be evaluated for program eligibility prior to the installation of measures. four investorowned utilities have different pre installation inspection policies, as follows: -PG&E may perform pre inspections on homes receiving program services. PG&E's Energy Specialist performs a minimum measure feasibility evaluation.. Thisevaluation determines if the home requires enough work to be eligible for the program. If eligible, the Energy Specialist will then deliver an energy education to the customer. Then, while still on the customer's premises, the Energy Specialist will call PG&E's Central Inspection Program's toll free number and report the proposed minimum weatherization measures and quantities, report the type of all combustion appliances present, and if a pre-inspection is selected, coordinate the pre-inspection appointment with the customer and PG&E. At the time of the PG&E visit, the inspector will confirm that the measures identified by the Energy Specialist are feasible. PG&E will also verify that the home is eligible for infiltration reduction measures. Additionally, the inspectors will verify that a refrigerator application was filled out, if required and check the refrigerator outlet for proper grounding.

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California Statewide LIEE Policy and Procedures Manual

SDG&E's outreach and assessment contractor performs an initial combustion air assessment and an initial feasibility assessment of the need for measures, prior to assigning a home for installation by the installation contractor. The installation contractor then does a more detailed audit and installs feasible measures. SDG&E may pre inspect a percentage of homes prior to installation of measures.

In the SoCalGas weatherization program, the installation contractor (or a subcontractor) does the initial measure assessment. SoCalGas may pre-inspect apercentage of homes prior to installation of measures. Furnace and water heater replacements require pre-authorization. Every service provider performing outreach and assessment under the program contracts with or hires personnel to enroll qualified customers in the program. These outreach and assessment personnel are required to attend extensive training, which provides them with the tools for enrolling customers and assessing the measures that are feasible to install under program guidelines. The certified outreach and assessment personnel recruit customers for the service providers and are responsible for ensuring both the customer and the dwelling are eligible for program services. They also provide energy education to the customer and perform an assessment (pre-inspection) of the home for feasible measures to be installed. The customer is advised of the measures identified for installation but is told that the installation contractor will make final determination for feasibility of installation.

SCE contracts outreach and assessment agencies/personnel to conduct home assessments for SCE's Energy Management Assistance (EMA) program. The outreach and assessment personnel must receive certification for home assessment services by attending an EMA Assessment Workshop. Upon passing the exam, the assessor is given a certificate that allows him/her to perform assessments. Assessors then examine low-income customers' homes for all qualifying measures. This assessment process is a "check and balance" system that assures the right conditions are present for measure-installation. Through this process, after verifying the customer's eligibility, assessors-pre-screen the home and existing appliances to determine the need for measures. The results of the pre-screening determine if the assessor should conduct a thorough-measure feasibility audit to determine measure eligibility. The assessment form is then-processed in SCE's database and all eligible measures are assigned for installation. To ensure program integrity, SCE may pre-inspect a percentage of homes prior to installation of measures.

8.4 Post-Installation Inspection

8.4.1. General Polices on Post-Installation Inspection

Post-installation inspections are used to assure that Contractors install measures in accordance with the <u>California</u> Installation Standards of the <u>LIEE-ESA</u> Program. In this subsection, specific polices relating to post-installation inspections are presented. These policies encompass the types of pass rates used in program administration, the frequency of post-

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inspections, the treatment of <u>failed inspections</u>, <u>hazardous fails</u>, resolution of disputes relating to inspections, charges for reinspection, inspection waivers, and minor job corrections.

8.4.2. Types of Pass Rates

Utilities or their designees will collect information on both per-home and per-measure pass rates. Per-home pass rates will be used for the purposes of determining minimum sample sizes for tracking performance. Per-measure pass rates will be used to tailor training and technical assistance for contractors, as well as to manage programs in a prudent manner.

8.4.3. Post-Installation Inspection Frequency

Utilities or their inspection contractors will select²³ for inspection all attic insulation and furnace replacement jobs. For all other jobs not involving attic insulation or furnace replacement, random inspections will be conducted for a sample of dwelling units.

Minimum sample sizes will be determined for each contractor, and will depend upon the contractor's previous pass rates and the total number of units completed by the contractor.

Suggested minimum sample sizes are shown in Table 8-1. These sample sizes are designed to provide 90% confidence that the true pass rate is within 5% of the estimated value.

	Number of Homes Completed By Contractor					
Pass Rate	200	500	1000	2000	5000	10000
0.70	140	241	317	377	425	444
0.75	129	210	265	306	337	348
0.80	115	176	213	239	257	264
0.85	98	139	161	175	184	188
0.90	76	97	108	114	118	119
0.95	45	51	54	56	57	57

Utilities or their inspection contractors may exceed these minimum sample sizes if, in the judgment of the administrator, larger sample sizes are necessary to preserve program quality control. Circumstances that may justify larger sample sizes include, but are not limited to, the following.

²³ It is understood that selecting 100% of jobs for inspection does not necessarily mean that 100% of inspections will be completed, since the utilities and their inspection contractors cannot compel program participants to be present for inspection appointments.

- 1. If the utility's program or the amount of additional post-inspections undertaken is small enough to conduct additional post inspections without substantially increasing total program expenditures.
- 2. If a particular contractor exhibits a pattern of inspection failures that justifies inspection of a higher percentage of jobs.
- 3. If a contractor is on a quality improvement plan which requires improvement of its inspection pass rates.
- 4. If contractor crews are newly trained or new to the program, and require closer field supervision and on-the-job training.
- 5. If a contractor's installation crews are not sure of program **installation** standards, as shown by failed inspection results.
- 6. If a contractor's allocation of homes covers multiple counties.
- 7. If post-inspections are done in conjunction with post-installation natural gas appliance tests, since there are economies associated with conducting post-installation inspections and post-installation natural gas appliance testing at the same time. 724
- If larger sample sizes are necessary to resolve disputes with contractors over estimated billing fail rates.
- 8.9. If a new measure has been added to the Program.

Utilities will keep records of actual inspection frequencies by contractor.

8.4.4. Hazardous Fails Failed Inspections

If a feasible measure is installed incorrectly or is not installed at all, Contractor may be issued a correction fail which must be resolved as required by the IOU. Hazardous fails must be addressed within 24 hours of notification by the utility and/or its designee.

Contractors are required to correct hazardous fails within 24 hours of notification by the utility and/or its inspector.

8.4.5. Failed Inspection Dispute Resolution

Dispute resolution practices of the utilities require the use of a neutral third party arbitrator ininstances where utility personnel are used to perform the inspections. Utilities who use utilitypersonnel for the inspection function are required to either 1) have available at least twoprofessional arbitration services to hear and determine appropriate action on any unresolved
dispute between LIEE service providers and the utility or 2) provide language in their contracts
with LIEE service providers that the selection of an arbitrator must be mutually acceptable toboth parties. The costs of such service shall be paid by the party which "loses" the arbitration.
Utility personnel may, however, attempt to mediate or facilitate resolution of issues between
utility inspectors and contractors, as long as a third party arbitrator is available for the finalresolution of any unresolved disputes, as described above.

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²⁴ The rational here is that there are economies associated with conducting post-installation inspections and post-installation natural gas appliance testing.

Utilities that do not use utility personnel for either the inspection function or LIEE contracting work may, but are not required to, employ the dispute resolution procedures described above. Instead, I in those instances where a dispute arises between outside inspectors and contractors, the utility and service provider may agree to utilize in-house personnel to hear and determine appropriate action on any unresolved dispute between LIEE service providers and inspectors. In the event that an agreement cannot be reached between the utility and service provider, a neutral third party may be utilized. The costs of such service shall be paid by the party that "loses" the arbitration.

8.4.6. Failure to Install Feasible Measures

In the event that a contractor fails to correctly install a feasible measure, it will be accorded the following treatment.

- If the measure is installed, but installed incorrectly, the measure will be given a correction fail.
- If the measure is feasible but was not installed, and is not included on the invoice the measure will be issued a correction fail.
- If the measure is included on a pre approval list but not installed, and the measure is feasible, the measure will receive a correction fail.
- ☐ If the measure is not installed at all, and is not feasible, but is included in the invoice for the dwelling, the measure will be given a fail.

8.4.7. Charge for Reinspection

The utility may levy a charge in the event that a job fail or a job correction is issued and the contractor contests this action. If the failure or correction is upheld, the utility will charge the contractor for the reinspection of the job by the utility arbitrator. If the utility uses an inspection contractor and the job fail or correction is reversed, the utility will charge the inspection contractor for the reinspection of the job by the utility arbitrator, and will reimburse the installation contractor for any direct costs associated with the reinspection of the job.

8.4.8. Inspection Waivers

Policies on inspection waivers vary between mandatory and non-mandatory inspections, as follows.

Mandatory inspections are those-required for projects in-which include attic insulation or furnace replacement. is installed. For mandatory inspections, three attempts will be made to arrange for a post-installation inspection within 30 calendar days of the notification of job completion. After three such attempts, the inspection provider will send a certified letter to the participant asking for permission to inspect the home. If the

participant does not respond to this certified letter within two weeks, the inspection provider need not conduct the inspection <u>but must notify the utility that the inspection could not be completed.</u> <u>prior to making final approval of payment for the weatherization job.</u>

Non-mandatory inspections relate to projects not involving attic insulation or furnace replacement. They are non-mandatory in the sense that only a sample of projects must be inspected. For non-mandatory inspections, three attempts will be made to arrange for a post-installation inspection within 30 calendar days of the notification of job completion. A non-mandatory inspection of a sampled project may be waived by the utility after three attempts to contact the participant, provided that attempts are made in an effort to overcome barriers attributable to language preference or disability. The inspection provider shall replace a waived inspection with another inspection and shall complete a sufficient number of inspections as provided in the policy on post inspection frequency (see above).

9 Contractor Eligibility

9.1 Introduction

This section outlines contractor eligibility conditions under the <u>LIEE-ESA</u> Program. Subsection 9.2 deals with insurance requirements. Subsection 9.3 relates to licensing requirements. Subsection 9.4 relates to workforce, education, and training. The purpose of this section is to provide general information on these requirements. It may not include all of the requirements specified in the contracts between contractors and Program Administrators. Contractors interested in participating in the <u>LIEE-ESA pProgram</u> can obtain information at each utilities respective website.

9.2 Insurance Requirements

Contractors shall maintain insurance in full force and effect during the life of the contract with the utility. LIEE, with responsible insurance carriers authorized to do business in California and having a Best Insurance Guide (or equivalent) rating that meets the guidelines of each utility. of not less than A:VII. All policies shall be endorsed to require at least 30 days notice to the utility of any change or cancellation. Original certificates of insurance shall be provided to the Program Administrator prior to the commencement of any work for this program.

The following insurance shall be provided:

- □ Workers' Compensation and Employer's Liability Insurance;
- Comprehensive General Liability Insurance; and
- Comprehensive Automobile Liability Insurance.

Required insurance of coverage will be provided by the utility. .

Workers' Compensation Insurance is required to maintain a contractor's license in good standing with the Contractors State License Board (CSLB). The CSLB will suspend the contractor's license of any contractor whose insurance lapses or is canceled. It is the responsibility of each LIEE contractor to provide documentation that all required insurance is in effect. This includes but is not limited to providing LIEE staff with new Certificates of Insurance, as necessary, at the renewal date of insurance.

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When records indicate a lapse of insurance coverage, contractors will be immediately suspended from working in LIEE.

9.3 Licensing Requirements

Any organization or company contracting with a Program Administrator under the LIEE-ESA Program must comply with all applicable federal, state and local laws and regulations, as well as with utility guidelines. Contractors and subcontractors must also comply with any applicable CSLB licensing requirements, including current requirements for electrical, plumbing and HVAC, and must remain in good standing with the CSLB.

9.4 Workforce Education and Training (WE&T)

Contractors should make every effort to hire and train from the local low income communities. Additionally the contractors are required to work with the utilities to better track the training and hiring of a low income energy efficiency workforce.

10 Natural Gas Appliance Testing

10.1 Introduction

This section summarizes the statewide policy on <u>LHEE_ESA</u> Program natural gas appliance testing (NGAT). Subsection 10.2 discusses the circumstances when such testing must be conducted. Subsection 10.3 presents the general protocols that are followed in the course of natural gas appliance testing. Subsection 10.4 addresses the timing of testing. Subsection 10.5 considers actions to be taken when one or more test is failed by appliances in a participating home. <u>Finally</u>, Subsection 10.6 discusses the types of personnel used for the assessments. <u>Finally</u>, Subsection 10.7 provides NGAT nonfeasibility criteria.

Note that specific standards for these natural gas appliance testing (NGAT) protocols are described in the <u>LHEE-ESA Program California Installation Standards Manual</u>.

10.2 Applicability of Natural Gas Appliance Testing 10.2.1. General Applicability

In general, natural gas appliance testing will be conducted for all homes that receive infiltration reduction measures and that have at least one natural gas appliance affecting the living space. ²⁵ In addition, the repair and replacement of a natural gas furnace or water heater involves appliance testing. See the Natural Gas Appliance Testing section in the <u>California</u> Installation Standards <u>Manual, for Conventional Homes or Mobile Homes</u>, as applicable.

10.2.2. Applicability to Combustion Fuels other than IOU Natural Gas

Homes with non-IOU (e.g., propane) space heating fuels are not eligible for infiltration reduction measures. As a consequence, they are not eligible for natural gas appliance testing. Homes with IOU space heating but which use a non-IOU combustion fuel for another appliance (i.e., say, water heating) are also ineligible for NGAT due to the inability of the IOUs to service combustion appliances using non-IOU fuels. The IOUs will refer these latter homes to local LIHEAP agencies, to conduct testing and do any repairs or replacement of non-IOU combustion fuel appliances and charge such services to the LIHEAP agencies. CSD-funded weatherization programs. Whether the LIHEAP agencies would also install infiltration reduction measures, or any other weatherization measures under their LIHEAP

²⁵ The NGAT section of the LIEE-ESA Program Installation Standards Manual describes the conditions under which an appliance is determined to affect the living space.

programs, would be subject to voluntary agreements freely entered into by the IOUs and the local LIHEAP agencies.

Any agreement between an IOU and a local LIHEAP agency which does not contract with that IOU to provide weatherization services under the IOU's LIEE program will be voluntarily negotiated on a case by case basis, given different geographic areas served, and different situations which might occur in different parts of each IOU's service area.

In any part of a given IOU service area where the local LIHEAP agency chooses NOT to enterinto such an agreement, the IOU will continue to install all feasible non-infiltration weatherization measures under its LIEE program, then refer customers to the local LIHEAP agency if they want to have their non IOU fuel combustion appliances tested, repaired or replaced, and/or want to have infiltration reduction measures installed by the LIHEAP agency.

10.3 Natural Gas Appliance Testing Protocols 10.3.1. General Protocols

General natural gas appliance testing (NGAT) protocols are presented below. Note again that detailed procedures are described in the NGAT section of the California LIEE Installation Standards Manual. The types of checks conducted as part of NGAT are described in this section.

10.3.2. Pre-Weatherization Evaluations of Gas Appliances

In order to avoid cases in which post-weatherization NGAT would discover nonconforming conditions that (a) preclude installation of infiltration reduction measures, and (b) cannot be corrected within the scope of the program, some pre-weatherization evaluations of gas appliances are performed as part of the initial-home assessment. Pre-weatherization applianceevaluations include the following components:

Gas Leaks. Each gas burning appliance is checked for the presence of gas leaks. When a natural gas leak is found, the utility is contacted for gas service repairs. Non-IOU gas leaks are treated in accordance with utility-specific policies. All gas leaks must be repaired before weatherization commences.

Combustion and Ventilation Air (CVA) Evaluations. CVA is evaluated for furnaces and water heaters to determine if it is adequate and, if inadequate, whether correction is feasible/possible.

Flue and Vent Pipe Termination Evaluations. Flue and vent pipe terminations are checked to determine if any violate NGAT criteria and, if nonconforming, whether correction is feasible.

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- Appliance Operation and Accessibility. All gas burning appliances are checked to determine whether (a) they are accessible for testing, and (b) they are operable. Non operable natural gas appliances are referred to the appropriate utility service department.
- Unvented Space Heater. The dwelling is checked for presence of an unvented combustion appliance used for heating the living space (which will preclude installation of infiltration reduction measures if not removed/eliminated).
- ☐ Whole House Fan. When a whole house fan exhausting into the attic is present, the attic is checked for the presence of a gas water heater or gas furnace with standing pilot (which will preclude installation of infiltration reduction measures).
- Gas Clothes Dryer. If located within the living space, the clothes dryer moisture exhaust is checked to determine if it is properly vented outdoors. If not properly vented outdoors, infiltration reduction measures will not be installed. This restriction does not apply to a gas clothes dryer located in an attached garage.
- Gas Range with Heater/Incinerator. When a gas range has a built in space heater and/or incinerator, if the appliance is not properly vented outdoors, infiltration reduction measures will not be installed.
- ☐ Water Heater in Bedroom. If an open combustion water heater is present in a sleeping area, infiltration reduction measures will not be installed.
- Mobile Homes. Additional cheeks will be made in mobile homes to determine if

 (a) gas cooking is present and the kitchen exhaust to outdoors is nonconforming,
 (b) an exterior accessed appliance enclosure has unacceptable isolation of furnacereturn air, and (c) an open combustion space or water heater is present within the
 living space. Items (a) and (b) may be corrected as a Minor Home Repair only if
 infiltration reduction measures are feasible, AND the work does not involve
 extensive repairs. Item (c) precludes the installation of infiltration reductionmeasures.

Required corrections will be performed before weatherization commences. The <a href="https://www.example.com/w

10.3.3. Post-Weatherization Natural Gas Appliance Testing (NGAT)

After completion of weatherization that includes infiltration reduction measures, NGAT is performed for all natural gas appliances affecting the living space. Post-

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weathe	rization NGAT includes the following components:	
	<i>Visual Examinations.</i> Visual examination steps include the following: flue and vent system checks; appliance component checks; re-check for gas leaks,	

inoperable or inaccessible appliances, nonconforming appliances, and whole ho fan vented into attic; and check for properly blocked fireplace damper if gas logused as the primary heat source.	
☐ Combustion and Ventilation Air (CVA) Verification. CVA adequacy verified.	y is
☐ Carbon Monoxide (CO) Tests. A variety of ambient carbon monox tests are conducted on natural gas appliances. The specific nature of these test considered in 10.3.4.	
☐ Draft Tests. Smoke tests are used to check for proper drafting of applian for which these tests are applicable (e.g., open combustion natural draft space water heaters and gas logs).	
10.3.4. Ambient CO Testing of Natural Gas Appliances	
The assessment of non IOU gas appliances was considered above. For IOU fue gas appliances (appliances using natural gas provided by SDG&E, PG&E SoCalGas), ambient CO testing is conducted using the following protocols:	
☐ Space Heating Appliances. Appliance Ambient CO Test is performed all space heating appliances.	-for
☐ Water Heaters. Appliance ambient CO Test is also performed for we heaters	ater
in a location defined in the Installation Standards as affecting the living space.	
☐ Cooking Appliances. Room Ambient CO tests are performed in kitchen separately during operation of each cooking appliance component (cook toven, and broiler).	
Gas Logs. Exhaust gas CO test is conducted inside the top edge of fireplace opening on gas logs.	-the
Clothes Dryers. No CO tests are conducted on gas clothes dryers.	
## 10.3.5. Disposition of Appliance Fails/Problems problem is identified through the application of the overall natural gas appliance tests ocol (i.e., elevated CO, inadequate draft, or defect causing an unsafe condition), the	

will be referred for resolution to qualified utility-trained personnel or a contractor licensed to repair appliances. Such resolution may involve the use of flue CO testing as well as other

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10.4 Timing of Combustion Appliance Testing 10.4.1. Homes with Natural Gas Appliances

For homes with natural gas appliances, post-weatherization NGAT protocols are conducted <u>after</u> weatherization. Post-weatherization NGAT shall be conducted within five (5) working days from the date that infiltration reduction measures are installed.

10.4.2. Homes for which Infiltration Reduction is Simulated

Temporary sealing/blocking of defective windows and doors, in order to perform post-weatherization NGAT, is allowed when required materials (such as specialty glass or special-order windows or doors) are not available to be installed concurrently with the other-weatherization measures. NGAT will be conducted with the defect sealed/blocked (e.g., with-plastic sheeting) to simulate infiltration reduction achieved by the completed window/door-repair/replacement. A repeat of NGAT following the completed repair/replacement is not-required.

10.5 Actions to be Taken When Appliances Fail NGAT

The following actions will be taken when appliances fail NGAT:

Ш	in owner-occupied nomes, natural gas space heaters faming one of more of the tests
	covered by the NGAT protocol will be provided with Service/Adjustment and, if
	necessary, will be repaired or replaced subject to Program policies and procedures.26

In owner-occupied homes, natural gas water heaters failing one or more of the tests
covered by the NGAT protocol will be provided with Service/Adjustment and, if
necessary, will be repaired or replaced subject to Program policies and procedures.27

In owner-occupied homes, non-program appliances²⁸ failing one or more of the tests covered by the NGAT protocols will be provided with Service/Adjustment.²⁹ If Service/Adjustment does not correct the problem in question, the appliance will be tagged, shut off, and/or capped and reported to the <u>customer.owner.</u>

²⁶ Note that the absence of a furnace in cases where another gas appliance is used for space heating will constitute an NGAT fail.

²⁷ Water heater repairs and replacements are also considered minor home repairs, and are provided only to mitigate NGAT fails or to replace leaking water heaters.

²⁸ Appliances for which LIEE ESA Program repair or replacement is not available.

²⁹ In this context, Service/Adjustment of an appliance entails providing services that are within the scope of the gas service department for customers in general.

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☐ In renter-occupied homes, appliances failing one or more of the tests con NGAT protocol will be provided with Service/Adjustment. ³⁰ If Service does not correct the problem in question, the appliance be-will be tagger and/or capped and reported to the <u>customer.tenant and the landlord.</u>	e/Adjustment
In <i>owner-occupied</i> homes receiving infiltration-reduction measures, furnal replacement and water heater repair or replacement may be necessary to gas appliance testing (NGAT) fails that cannot be corrected with service service personnel (or their designated representative). Such NGAT fails are not limited to, CO above the action level, inadequate draft, unsafe for pipe/system, unacceptable flame or flame change when air handler components appliance, or the absence of a furnace in cases where another gused for space heating.	o mitigate natural se by utility gas ls may include, but lue/vent nes on, a non- gas appliance is
There are cost restrictions to be considered when determining whether to furnace measure. The cost to repair the measure should not be more that replace the measure as follows:	
Central Furnaces - 50% (Does not include the costs of Title 24 compli	iance.)
Wall/Floor/Direct Vent Furnaces - 40% (Does not include the costs of compliance.)	f Title 24
10.6 Personnel Performing Natural Gas Appliance Assess and Testing	sments
The utilities have the option of conducting natural gas appliance assessments a using in-house staff or contracting with third parties to provide these services.	
10.7 Nonfeasibility Criteria for Natural Gas Appliance Tes	sting
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Nonfeasibility Criteria for Natural Gas Appliance Testing for the En	ntire Dwelling.
Natural Gas Appliance Testing shall not be conducted in a dwelling when:	
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 No infiltration-reduction measures are installed, 	

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□ No natural gas appliance affecting the living space is present.	
☐ — A non IOU combustion fuel is used for space heating.	
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Nonfeasibility Criteria for Natural Gas Appliance Testing for Individual	
Appliances. Natural Gas Appliance Testing shall not be conducted for an appliance if it:	
□ Is abandoned.	 Formatted: Indent: Left: 0.2", No bullets or numbering
☐ Is inaccessible.	 Formatted: Indent: Left: 0.2", Space Before: 14.4 pt, No bullets or numbering
Uses non-IOU combustion fuel.	 Formatted: Style 15, Indent: Left: 0.2", Space Before: 14.4 pt, After: 0 pt, Line spacing: single, No bullets or numbering
30 In this context, Service/Adjustment of an appliance entails providing services that are within	
the scope of the gas service department for customers in general.	

Table 9-1 - Allowable Measures when Home Needs Less than Three Measures San Diego Gas & Electric Company

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Pacific Gas and Electric Company

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Furnaces Repair & Replacement	N/A	3.4
A/C Replacement - Room	93.3	12.1
A/C Replacement - Central	144.4	N/A
A/C Tune-up - Central	135.8	N/A
Evaporative Coolers	190.1	N/A
Duct Sealing	78.3	25.2
Attic Insulation	N/A	49.8
Water Heater Replacement - Gas	N/A	12.1
CFLs	16.0	N/A
Ext. Porchlights Fixture Replacement	16.0	N/A
Interior Hard wired CFL Fixtures	56.9	N/A
Refrigerators	752.3	N/A
Torchieres	203.9	N/A
Occupancy Sensor	213.8	N/A
Clothes Washer	287.9	17.4
Microwave	87.6	28.6
Air Sealing/ Envelope Repair* - All		
Measures		8.0
Outlet Cover Plate Gaskets	N/A	1.3
Evaportative Cooler/AC Cover	N/A	1.3
Attic Access Weatherization	N/A	1.3
Door Weatherstripping	N/A	1.3
Caulking	N/A	1.3
Minor Home Repairs	N/A	1.3
Water Heating Conservation *- All		
Measures		13.0
Water Heater Blanket	N/A	3.3
Low Flow Showerhead	N/A	3.3
Water Heater Pipe Wrap	N/A	3.3
Faucet Aerators	N/A	3.3

Southern California Edison

	kWh	
Measures Measures	Savings	Therms
A/C Replacement - Room	117.0	N/A
A/C Replacement - Central	621.0	N/A
A/C Services - Central	1076.9	N/A
Heat Pump	793.9	N/A
Evaporative Coolers	215.5	N/A
Evaporative Cooler Maintenance	70.7	N/A
Duct Sealing	276.4	N/A
CFLs	16.0	N/A
Exterior Hard wired CFL fixtures	254.0	N/A
Torchiere	191.0	N/A
Refrigerators - Primary	753.6	N/A
Refrigerators - secondary	753.6	N/A
Pool Pumps	1399.6	N/A

Air Sealing/ Envelope Repair* - All		
Measures	53.0	N/A
Outlet Cover Plate Gaskets	8.8	N/A
Evaporative Cooler/AC Cover	8.8	N/A
Attic Access Weatherization	8.8	N/A
Door Weatherstripping	8.8	N/A
Caulking	8.8	N/A
Minor Home Repairs	8.8	N/A
Water Heating Conservation *- All		
Measures	299.0	N/A
Water Heater Blanket	75.0	N/A
Low Flow Showerhead	75.0	N/A
Water Heater Pipe Wrap	75.0	N/A
Faucet Aerators	75.0	N/A

Southern California Gas Company

Measures	kW (Annual)	Therm Savings
Furnaces	N/A	28.2
Duct Sealing	N/A	21.1
Attic Insulation	N/A	41.0
Water Heater Replacement - Gas	N/A	12.1
Tankless Water Heater - Gas	N/A	28.0
High-Efficiency Clothes Washer	N/A	37.0
Forced Air Unit Furnace Standing Pilot	N/A	
Retrofit		44.0
Furnace Clean and Tune	NA	2.7
High-Efficiency Forced Air Unit Furnace	N/A	88.0
Air Sealing/ Envelope Repair* - All		
Measures		6.0
Outlet Cover Plate Gaskets	N/A	1.0
Evaporative Cooler/AC Cover	N/A	1.0
Attic Access Weatherization	N/A	1.0
Door Weatherstripping	N/A	1.0
Caulking	N/A	1.0
Minor Home Repairs	N/A	1.0
Water Heating Conservation * - All		
Measures		13.0
Water Heater Blanket	N/A	3.3
Low Flow Showerhead	N/A	3.3
Water Heater Pipe Wrap	N/A	3.3
Faucet Aerators	N/A	3.3

Footnotes

California Statewide LIEE Policy and Procedures Manual

All energy saving values are derived from the budget applications (PY 2009-2011 Planning Assumptions
Table - Attachment A2) submitted by the Investor Owned Utilities. The 2009 annual planned energy-
savings were divided by the total number of installations in 2009, for each measure the IOUs provided,
to arrive at an energy saving value for each household. While these numbers are not the exact values for-
the energy savings for each measure, they are reasonable approximations for determining if the
measure/measures qualify for installation under the "three measure minimum" rule.

☐ The revised Attachment G will serve as a reference for the IOUs, the Commission, and interested stakeholders, in understanding the measures available in qualifying a home for LIEE program service. This attachment will NOT be used to calculate actual IOU program energy savings—which currently uses a separate methodology not related to this table.

Attachment G will be updated after Impact Evaluation 2009.

Value provided by SDGE

[&]quot;Value provided by SoCalGas

^{*}The measure group energy saving value is divided by the number of individual measures within the group, thereby assigning an 'average' savings value across all individual measures. The energy saving values for these sub measures are expected to be updated after the 2009 Impact Evaluation.

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APPENDIX D

Applicable to:
Pacific Gas & Electric Company
Southern California Edison Company
Southern California Gas Company
San Diego Gas & Electric Company

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1 Introduction

1.1 Overview

This Statewide Energy Savings Assistance Program Policy and Procedures Manual¹ (P&P Manual) describes the policies and procedures followed in the Energy Savings Assistance (ESA) Programs administered by Pacific Gas and Electric Company (PG&E), Southern California Edison Company (SCE), Southern California Gas Company (SoCalGas), and San Diego Gas & Electric Company (SDG&E) (collectively referred to as the utilities or investor-owned utilities (IOUs)). The Statewide ESA Program policy and procedures are adopted by the California Public Utilities Commission (Commission or CPUC). This Manual provides policies and procedures for implementation of the ESA Program and is being updated pursuant to the changes in the Program in Commission Decision (D.) 12-08-044. This P&P Manual is accompanied by the ESA Program California Installation Standards Manual which all contractors working in this Program must comply.

An electronic copy of this Statewide P&P Manual may be obtained at the CPUC website at www.cpuc.ca.gov/PUC/energy/Low+Income. In situations where there are questions regarding the interpretation of a certain policy or procedure, the Utilities shall use Commission D.12-08-044 as the overriding authority.

The policies and procedures in this P&P Manual are supplemented by the general and specific terms and conditions incorporated into contracts between the utilities and their contract service providers as part of the ESA Program.

Updates in Program policies and procedures may be issued by the utilities during the course of the Program Year subject to approval by the CPUC. ESA Program Managers have the flexibility to deviate from established procedures to respond to cases of customer hardship and unusual circumstances. The Program Managers shall document any exceptions in the customer file. Changes in the means of implementing policies, procedures and standards will be discussed with contractors prior to being made.

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¹ Formerly known as the Statewide Low Income Energy Efficiency Policy and Procedures Manual.

1.2 Structure of this Manual

The remainder of this *P&P Manual* is organized as follows:

Section 2 specifies general statewide policies and procedures relating to customer and home eligibility for the ESA Program.
Section 3 discusses polices relating to customer outreach and customer relations.
Section 4 describes the services that are provided under the ESA Program in the initial home visit.
Section 5 lists the energy efficiency measures that are available to participants in the ESA Program.
Section 6 discusses policies relating to minor home repairs.
Section 7 describes policies and procedures relating to the installation of energy efficiency measures.
Section 8 summarizes general statewide inspection policies and procedures.
Section 9 discusses contractor eligibility.
Section 10 describes policies and procedures relating to natural gas appliance testing and furnace repairs and replacements.
Appendix A provides a list of the cities comprising the California Energy Commission (CEC) climate zones used in the determination of attic insulation levels and Program eligibility of other measures.

2 Customer and Structural Eligibility

2.1 Overview

This section discusses the eligibility of individual households for ESA Program services. Eligibility of a household for measures offered through the Program depends on several factors, including:

	Household income;
	 □ Actual income documentation □ Categorical eligibility □ Self certification
	The utility services provided by the utility to the dwelling;
	The specific type of structure in which the household resides;
	The ability to obtain the approval of the property owner or authorized agent in the event the household resides in rental property;
	Previous ESA Program services provided for the property in question; and
	The dwelling's need for energy efficiency measures offered through the Program.
These	eligibility requirements are explained below.

2.2 Customer Eligibility Requirements

2.2.1. Income Guidelines

All the utilities use the ESA Program income guidelines established by the CPUC to qualify participants in the ESA Program.

These guidelines are provided to the utilities by the CPUC on an annual basis. As set forth in D.05-10-044, the income eligibility level is based on 200% of the Federal Poverty Guidelines. The CPUC updates the ESA Program income guidelines every year for inflation. The current ESA Program income guidelines can be obtained at the CPUC website at www.cpuc.ca.gov/PUC/energy/Low+Income.

2.2.2. Types of Income Included in Household Income

For the purposes of determining Program eligibility, all income is considered, from all household members, from all sources listed in Table 2-1, whether taxable or non-taxable income, including (but not limited to) wages, salaries, interest, dividends, child support, spousal support, disability or veteran's benefits, rental income, Social Security, pensions and all social welfare program benefits before any deductions are made. Table 2-1 indicates the specific items included as income, but is not limited for the purpose of determining eligibility for the ESA Program.

The following types of receipts <u>are not</u> considered household income for the purposes of determining eligibility:

	Loan proceeds; including reverse mortgages
Ш	Loan proceeds, including reverse mortgages
	Assets (money in bank accounts, a house, a car or other property of possessions);
	Funds transferred from one applicant account to another; or
	Liquidation of assets (other than the portion representing capital or other gains).

Table 2-1: Items Included in Income

Wages, salaries and commissions	401K payments or withdrawals
Alimony payments	Rental income and royalties ²
Child support payments	School grants, scholarships or other aid
Disability benefits	Self-employment earnings ²
Foster care payments	Social security payments
Realized capital gains on assets	Housing subsidies
Interest and dividends on assets	Supplemental Security Income (SSI)
	payments and State Supplemental
	Payments (SSPs)
Food stamps	Temporary Assistance to Needy Families
	(TANF) payments
Gambling/lottery winnings	Unemployment Benefits payments
General relief	Veterans Administration Benefit payments
Monetary gifts (both one-time and recurring)	Workers Compensation payments
Insurance settlements or legal settlements ¹	Union strike fund benefits
Pension payments or withdrawals ¹	

Other than loans

² For rental income and self-employment income, only positive values of income are included. Negative net rents and negative self-employment income are ignored.

2.2.3. Verification of Income

2.2.3.1 Actual Income Documentation Required

When income documentation is required, income documentation must be reviewed, recorded, copied and securely stored by service providers prior to the installation of measures for all prospective participants.

CARE **self-certification** does not automatically qualify a household for ESA Program, except in the case of group homes or targeted self certification areas, where it is specifically allowed.

In the case where the utility has **verified** that the customer is CARE-eligible within the past year, such income verification may be used for ESA Program participation.

The utility will periodically audit enrollment information and /or income documentation retained by the contractor. In the event that information and/or documentation is not complete and correct for a participant, payment to the contractor for the provision of Program services to that unit may be disallowed.

The kinds of income documentation required by the Program include but are not limited to those presented in Table 2-2. In applying these documentation requirements, the following stipulations must be observed:

Current award letters must include the value of the award and the period of time in question. They must also be dated within one year of the customer's signature date and must list the customer's name.
Affidavits relating to gifts must indicate the amount and frequency of the gift(s). They must also contain the name, phone number, address and signature of the giver.
In determining rental income, a renter-landlord relationship exists between household members when a room or rooms in the house is being rented and the renter is not a dependent of anyone in the household. Therefore, the renter is not counted as a household member and the rent paid is counted as part of the total household income. If the renter is a dependent, the renter is counted as a household member (even if he or she is paying rent) and his or her income is considered part of the total household income. A dependent is anyone claimed on the applicant's income tax return.
Federal income tax documentation must include copies of all 1099s and W-2 forms.

Affidavits from an employer who plays the applicant cash wages must include the company name, address and phone number. It must also include the name of the applicant, total amount paid to the applicant, and the frequency of payments, and must contain a signature from the employer's authorized representative.
If the applicant receives cash wages for jobs like mowing lawns, babysitting, handyman services, casual day labor, etc., a self-employment affidavit from the applicant is acceptable if it meets all Program criteria.
In cases where a household claims no income for the past 12 months, the applicant must demonstrate his or her means of financial support other than income. In the event that the applicant cannot provide documentation of either income or other means of support, Program services will not be performed until such information is provided.

2.2.3.2. Categorical Eligibility

Categorical eligibility is another enrollment procedure designed to ease enrollment processes in both ESA and CARE programs. Customers may be eligible to participate under categorical eligibility² and enroll in the ESA Program based on their current participation in another local, state, or federal means-tested program if those income guidelines are at or below current CARE/ESA program income guidelines as set forth by the Commission. The categorical programs that have been adopted can be found at www.cpuc.ca.gov/PUC/energy/Low+Income.

Applicants utilizing the categorical eligibility option to enroll in ESA Program must present documentation reflecting current participation in one of the Commission approved programs in order to satisfy the "income documentation" component. Such documentation must be reviewed, recorded, copied and securely stored by service providers prior to the installation of measures for all prospective applicants.

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²Categorical eligibility approved in Decision 06-12-038 for SCE, PG&E, SoCalGas, and SDG&E. Utilities, Energy Division staff and DRA to determine acceptable categorical eligibility programs.

2.2.3.3. Targeted Self-Certification

Targeted Self Certification is a third enrollment procedure designed to ease enrollment processes in ESA Program. Eligibility for self certification is determined by each utility based on their identification of geographic areas of their service territory where 80% of the customers are at or below 200% of the federal poverty line. Applicants residing within these targeted self certification areas must sign a "self certification statement" certifying that they do indeed meet the current income guidelines established for participation in the ESA Program. This self certification statement is to be retained in lieu of other income documentation or proof of participation in a categorical eligibility program. A current CARE self certification statement is allowed.

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Table 2-2: Types of Income Documentation

Type of Income	Documentation
Wages, salaries and	Copy of customer's payroll check stub(s) OR Federal
Commissions	income tax filing showing gross income OR affidavit
	from employer (for cash wages only, and only where
	just one employer)
Alimony or Child Support	Copy of check, bank statement, OR most recent court
Payments	document stating amount
Disability benefits, Foster Care	Copy of checks stubs OR copy of most recent award
payments, Unemployment	letter
Benefits, VA Benefits, Workers	
Compensation	
Capital or Other gains	Federal Income Tax filing showing capital or other gains
Food stamps	Copy of most recent award letter OR
	food stamp/cash issuance letter (indicate TANF or
	General Relief)
Gambling/lottery winnings	determined on case-by-case basis
General relief	Copy of most recent award letter (Notice of Action) OR
	copy of un-cashed check(s) OR copy of direct deposit
	statement(s)
Monetary gifts	Copy of customer's bank statement OR affidavit from gift giver
Proceeds from insurance	Copy of settlement document
settlements or legal settlements	
Interest and dividend income	Copy of customer's bank statement(s) OR copy of customer's investment statement(s) OR Federal Income
	1.7
Pension or 401K payments or	Tax filing showing gross income Copy of customer's check stubs OR copy of most recent
relision of 401K payments of	**
Withdrawals	award letter OR Form 1099R from prior year OR copy of most recent bank statement
Rental income ³	Tax return (Form 1040, Schedule E, Total Rental Real
	Estate and Royalty Income or Loss) showing rental
	income OR copy of rental receipts OR copy of rental
	agreement specifying rent amount and affidavit from
	tenant
School grants, scholarships or other aid	Copy of award letter OR copies of cancelled checks
Self-employment earnings ³	Income statement showing most recent quarterly
	adjusted earnings plus prior year's tax return (1040
	Schedule C, Net Profit or Loss) OR written affidavit
	from an accountant or applicant
Housing subsidies	award letter
SSI payments, TANF payments,	Copy of most recent award letter (Notice of Action) OR
or Social Security payments	copy of un-cashed check(s) OR copy of customer's direct deposit statement
Union strike fund benefits	Copy of benefits payment stub
	I E A

³ For rental income and self-employment income, only positive values of income are included. Negative net rents and negative self-employment income are ignored.

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2.2.4. Household Income Calculation Procedures

Household income guidelines are based on gross (*pre-tax*) annual income. For self-employed individuals, gross (pre-tax) income is defined to be net profit or loss from self-employment. In the event that a full 12 months of income information is not available, or if there has been a change in the employment status of the household over the past 12 months, it may be necessary to annualize income from a shorter period of time. If, for instance, a household member has been employed for six months, the income earned over this period would be annualized by multiplying it by 2.

It is the intention of the ESA Program for all outreach personnel to compute annual income as accurately as possible. The calculations used will depend on the type of records available from each household member. Since all household members may not have the same type of income records, it may be necessary, and appropriate, to use more than one method when documenting income for different members of the same household.

2.2.5. Determining Household Size

Household size is the current number of people living in the home as permanent residents. Friends or family on a temporary visit (less than 6 months) are not considered household members nor are their earnings part of household income.

Children and/or other dependents residing in the household *only* on weekends, holidays, or vacations may be counted as part of the household only if the family claims them as dependents on their federal income tax filing. Children by previous marriages who do not reside in the home cannot be considered household members, even if they are receiving child support, unless they are claimed as dependents on the applicant's federal income tax filing.

2.2.6. Qualifying Multifamily Complexes

The ESA Program makes use of fractional income qualification for certain measures for multifamily complexes. The terms of income qualification are as follows:

For the purposes of determining income eligibility, multifamily complexes are defined as those with five (5) or more dwelling units. Duplexes, triplexes, and fourplexes will be qualified as single family homes for the purposes of determining income eligibility.
For multi-family buildings, refer to Table 5-1 herein for the measures available to multi-family buildings.

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□ To qualify an entire multifamily building for other measures offered by the Program (defined as 80-20 measures), at least 80% of all (occupied and unoccupied) dwelling units must be occupied by income-qualified households. However, if at least 80% of all units adjacent to a common attic space satisfy the 80% rule, that attic space may be treated even if the 80% rule is not satisfied for the entire building. In the event that fewer than 80% of the dwelling units are occupied by income-qualified households, individual dwelling units occupied by qualifying households may still receive all feasible 80-20 measures.
 □ Service providers must review, record, copy and securely store income documentation for all households used to qualify an apartment building. The provider must also make its best effort to review and record income documentation for all other households in the multifamily building (i.e., those not used to meet the 80% qualification standard).
 □ Unoccupied and other non-qualified multifamily dwellings may be weatherized, as

long as the multifamily building satisfies the 80% rule for income qualification.

2.3 Service Eligibility

2.3.1. General Service Eligibility Conditions

To be eligible for the ESA Program, a customer must be served by an active utility account/meter (includes master meter). In an area served by different investor-owned gas and electric utilities (e.g., the SoCalGas-SCE overlap area) the fuel source for the dwelling's space heat shall determine which utility will be the provider of air sealing/envelope and attic insulation measures to the dwelling as long as that fuel source is either natural gas or electricity. In the event that a non-IOU heating fuel is used *and* the home has air conditioning, the electric IOU will be the provider of weatherization measures other than infiltration-reduction measures.

Measure-specific eligibility requirements will be followed in the ESA Program. Not all measures are offered in all utility services territories or climate zones. Table 5-1 shows the measures offered by each utility.

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2.3.2. Referrals

In order to provide the maximum opportunity for eligible customers to receive all feasible measures, the four IOUs—PG&E, SCE, SoCalGas, and SDG&E—will set up a referral system with each other. In addition, the utilities will work with community agencies and local governments including their local Department of Community Services and Development (DCSD) agencies to expand leveraging opportunities. This will increase the number of measures available to eligible customers by sharing the cost of measures offered by both programs.

In areas where a customer receives natural gas and electric services from two different IOUs, the utilities will work together to ensure the customer receives all feasible measures. The utility installing infiltration measures will conduct natural gas appliance testing as long as the utility serves natural gas somewhere in its service area (and thus has trained gas service representatives). In the event that the customer has electric space heat served by an electric-only utility, the electric utility will not install infiltration measures if natural gas appliances are present.

In order to mitigate the duplication of costs that could otherwise be associated with customers participating in two utility programs, two steps shall be taken:

First, customers that have provided proof of income qualification or deemed	
categorically eligible by one IOU, shall be considered eligible by all other IOU?	's
serving this customer; and	

□ Second, gas and electric utilities will offer common energy education in overlap areas so that customers will need to receive education from only one utility.

Additionally, the minimum measure requirement for eligibility (see Section 2.8) will not apply to homes referred by one IOU to another, if the first IOU establishes that a home meets this minimum for the combination of gas and electricity.

2.4 Structural Eligibility

Public Housing. Public housing is eligible for participation in the ESA Program, but must meet the program eligibility requirements in order to participate. (Note that this does not include on-base military housing, insofar as these dwelling units are not served by the investor-owned utilities.)

Housing Type

Single family homes, multifamily dwelling units, and mobile homes are eligible to participate in the program.

- Duplexes, triplexes, and fourplexes will be qualified as single family homes.
- Multifamily complexes are defined as those with five (5) or more dwelling units.
- Mobile homes are defined by California Department of Housing and Community Development as having "over 320 square feet of gross floor area, more than eight feet in width, and more than 40 feet in length." A mobile home is a manufactured home regulated by the U.S. Department of Housing and Urban Development code (Sec. 3280) and built on a trailer chassis and designed for highway delivery to a permanent location, and it can be a single-, double-, or triple-wide home.

The utilities may promote or limit the treatment of housing types in individual program years as long as these actions are consistent with the achievement of the programmatic initiative.

Housing on Non-Residential Rates. In general, only residential customers on residential rates are eligible to participate in the ESA Program. However, group homes on non-residential rates are eligible for ESA Program services as long as they are currently eligible for CARE under current CARE guidelines applicable to group living facilities, and the structure in question is a single family, multifamily or mobile home suitable for weatherization under ESA Program standards.

CARE-eligible facilities include but are not limited to the following.

Migrant farm worker housing centers, as defined in Section 50710 of the Health and Safety Code, provided that 70% of all energy usage in master-metered facilities and 100% of all energy usage in individually-metered facilities is residential.
Privately owned employee housing, as defined in Section 17009 of the Health and Safety Code, that is licensed and inspected by the state and local agencies pursuant to Part I of Division 13, and in which 100% of all energy use is residential.
Housing for agricultural employees operated by non-profit entities, as defined in Subdivision (b) of Section 1140.4 of the Labor Code, and that has an exception from local property taxes pursuant to subdivision (g) of the Revenue and Taxation Code, provided that 70% of all energy usage in master-metered facilities and 100% of all energy usage in individually-metered facilities is residential.
Non-profit group living facilities, defined as transitional housing (such as a drug rehabilitation or halfway house), short- or long-term care facilities (such as a hospice, nursing home, children's home or seniors' home), group homes for physically or mentally challenged persons, or other nonprofit group living facilities.
Homeless shelters, hospices and women's shelters with the primary function of providing lodging and which are open for operation with at least six beds for a minimum of 180 days and/or nights (including satellite facilities in the name of the licensed corporation, where 70% of the energy supplied is for residential purposes).

⁴ See D. 92-04-024, April 8, 1992; D. 92-06-060, June 17, 1992; D. 95-10-047, October 18, 1995. Also see *Commission Advisory and Compliance Division, Workshop Report on California Alternate Rates for Energy (CARE): The Development of Guidelines to Implement CARE for Migrant Farmworker Housing, Agricultural Employee Housing, and Employee Housing, May 1995*

⁵ It should be noted that CARE income eligibility requires that 100% of the residents of the facility (other than livein staff) meet the CARE income guideline. This income eligibility criterion will be applied to group homes for the purposes of determining ESA Program income eligibility.

As mandated by AB 868 and reiterated by an October 1, 2004 Administrative Law Judge's Ruling,⁶ migrant housing centers are presumed to meet CARE income eligibility guidelines without verification. This presumption will also be used in determining ESA Program income eligibility of such facilities. For the purpose of determining eligibility of other types of housing on non-residential rates, income qualification shall be considered satisfied if the facility is on CARE. These facilities represent a unique situation and this income verification procedure shall not be considered a precedent for other circumstances.

2.5 Home Ownership Documentation

2.5.1. Overview

Home ownership must be verified in order to ensure that the legal owner or authorized agent signs the Property Owner Waiver. It is the responsibility of the contractor to review the documents and ensure proof of home ownership. If a home is in the name of a deceased spouse, the surviving spouse should be considered as the owner. For example, if the home is in the husband's name and never transferred to the widow, the widow is considered the current homeowner.

Any of the following may be used for home ownership documentation.		
	Current loan or mortgage documents;	
	Property tax records or bills;	
	Home owner property insurance (fire insurance);	
	Mortgage payment invoices or book;	
	Data Quick or similar title search service;	
	Deeds; and	
	Current Mobile Home Registration from Department of Housing and Community	
	Development.	

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⁶ Administrative Law Judge's Ruling Seeking Input Regarding Assembly Bill 868 (Care Eligibility for Migrant Housing Centers), October 1, 2004.

2.5.2. Multiple Ownership

If the home is owned by more than one person, the homeowner will be considered any one of the persons whose name appears on the document.

2.5.3. Life Estate/Living Trust

A homeowner may have established a "Life Estate" or "Living Trust." With either, the property is deeded to another individual or trust but the original owner maintains control of the property. The original owner may sign as the property owner only if he or she has a copy of Life Estate or Living Trust documents. Contractor must review and verify that the individual signing the Property Owner Waiver is authorized to do so within the "Life Estate" or "Living Trust". Contractor and individual signing POW shall sign a statement to document that they are authorized to sign agreement to participate in ESA Program and a copy of the signed statement must be maintained in the customers file.

2.5.4. Power of Attorney (POA)

In cases where the property owner is not available to sign on the Agreement, any person having a Power of Attorney (POA) for that owner may sign the Agreement. Contractor and individual signing POA shall sign a statement to document that they are authorized to sign agreement to participate in ESA Program and a copy of the signed statement must be maintained in the customer's file.

2.5.5. Property Management Companies

Authorized representatives of property management companies may sign for property owners for both single family and multifamily agreements under the following conditions: the property management company has a standard Power of Attorney agreement with the property owner; or the property management company has a signed Management Agreement with the owner authorizing the property management company to act as the agent for the specific property; or any other documentation that the utility may require to establish that an agreement exists between the property owner and the management company. A copy of any support documentation must be kept in the customer's files for that customer.

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2.6 Treatment of Rental Units

2.6.1. Property Owner Approval

In general, rental units may not receive Program Services and Measures until a Property Owner's Waiver has been received. This approval must cover the participation of the unit in the Program as well as the installation of specific measures. Such approval is valid for a period of 12 months from the date it is signed by the Property Owner or authorized agent. If approval of the Property Owner is not received before the installation of such services, the Contractor will be required to reimburse the utility for all payments received from the utility for the measures in question. However with prior written authorization from the utilities' Program Manager, a contractor may proceed with the installation of services and measures that do not directly affect the condition and/or structure without the signed Property Owner Waiver.

2.6.2. Eligibility of Rental Units for Certain Measures

Assuming that the Property Owner's permission is required and has been obtained and that other eligibility conditions are met, rental units may be treated under the Program. However, the following policies relating to specific measures shall be applied. Not all measures listed are offered in all utility service territories or climate zones. See Table 5-1.

Rental units are not eligible for furnace replacements or major furnace repairs associated with the mitigation of NGAT failures. However, service and adjustments may be made to furnaces and water heaters if these actions would improve the performance of the system at a minimal cost.
Refrigerator and air conditioner replacements may be provided at no charge to either the tenant or the property owner, except in the instance where the property owner owns the refrigerator or air conditioning unit that is replaced and also pays the utility bill. In these instances, the utilities may make payments to installation contractors that cover only part of the cost of replacement.
The utilities may opt to provide, at a nominal charge to the property owner, evaporative coolers, refrigerator replacement, and replacement air conditioners and heat pumps.

2.7 Previous Program Participation

In order to provide services to the widest range of low-income households possible, D.08-11-031 places the following restrictions on the participation of homes that have previously been treated under the ESA Program.

☐ The IOUs are allowed to go back and treat any dwelling served prior to 2002, but they will first seek out new dwellings that have yet to be treated.

2.8 Need for ESA Program Services

A home must receive all feasible measures offered under the ESA Program. In D.08-11-031, the Commission modified the "3 Measure Minimum Rule" to allow utilities to install one or two measures, as long as the installed measures meet the specified minimum energy savings threshold. Decision 09-06-026 issued June 18, 2009 further modified the "3 Measure Minimum Rule" to clarify the allowable measures under the "3 Measure Minimum Rule". For homes that need fewer than 3 measures, the energy savings achieved must meet certain minimums as established by the Commission. Energy savings of at least 125 kWh annually or 25 therms annually must be achieved in homes where only one or two measures are to be installed. Each IOU will provide its contractors with the individual measures that qualify for installation if a home requires less than three measures. The total energy savings achieved by either one or two measures combined should yield savings of at least either 125 kWh annually or 25 therms annually. The IOUs are to use the most current energy savings estimates as determined in the Final Report of the Load Impact Evaluation for the applicable program cycle, unless directed otherwise by the Commission. For measures not reflected in the Load Impact Evaluation, those energy savings can be derived from DEER, engineering calculations, etc. as appropriate.

Homes that require three or more individual measures qualify for ESA Program participation regardless of energy savings. For homes that require more than three individual measures, refer to Table 5-1.

In an area served by multiple investor-owned gas and electric utilities (investor-owned or municipal), the minimum number of measures will be defined as if the home were served by a combined gas and electric utility, and the utilities will use a referral system to ensure the installation of all feasible measures.

For all homes meeting the minimum for necessary measures, all feasible measures must be installed. As stipulated in the standard non-feasibility criteria, if a measure is already in place and operating properly, even if it does not meet the current Installation Standards for new installations, it should not be removed and replaced.

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 $^{^{7}}$ If a customer refuses a measure, that measure is considered non-feasible. See Section 7.

3 Customer Outreach and Customer Relations

3.1 Introduction

This section presents statewide ESA Program policies and procedures in the areas of customer outreach and customer relations. Subsection 3.2 discusses policies relating to the recruitment of participants for the Program, while Subsection 3.3 focuses on the maintenance of proper relationships with customers. It should be understood that the policies in this section are supplemented by additional provisions in both specific and general terms and conditions included in formal agreements between utilities and contractors.

3.2 Customer Outreach

Contractors recruiting customers for participation in the ESA Program are required to follow strict policies relating to customer outreach. Customer outreach policies cover promotional guidelines, limitations on representations made by contractors and their employees, outreach interactions, and tracking.

3.2.1. Promotional Guidelines

Only promotional materials approved by the Utility Program Manager may be used to promote participation in the ESA Program.

3.2.2. Representations by Contractor and Contractor's Employees

Neither the contractor nor his/her employees may imply that they are employees of the Utility or affiliated with the Utility in any way other than through the ESA Program.

3.2.3. Outreach Interaction

Outreach personnel must effectively contact and interact with a diverse set of customers. These personnel shall have available any necessary multilingual staff and/or translators and shall make every effort to resolve barriers to communication attributable to disabilities.

3.2.4. Targeted Outreach

Outreach efforts should target those customers with the highest energy usage, energy burden and/or energy insecurity but not at the expense of all other customers. Contractors shall also serve those customers who are disabled. Such customers may be identified based on their enrollment in the Medical Baseline Program, their enrollment in the Deaf and Disabled Telecommunications Program (DDPT), their enrollment in ESA Program through a disability-based community-based organization (CBO), their request for accessible formats of written materials or use of Tele-Typewriter/Telecommunications Device for the Deaf (TTY/TDD), the visibility of an observed disability and/or their self-identification as having a disability. Contractors shall not ask the customer if he/she is disabled.

3.3 Customer Relations

3.3.1. Introduction

It is imperative that both contractors and utility employees maintain proper customer relationships. The ESA Program is a customer service program, and should be delivered accordingly. Specific polices with respect to customer relations are specified below.

3.3.2. Expedient Service

Service must be provided to participants in a reasonable time frame, as determined by the utility. Crews must inform customers of the approximate amount of time required for installations, inspections and gas appliance testing (if required), and shall provide services as expeditiously as possible. The number of visits to a home shall be kept to a minimum.

3.3.3. Other Work

Only work directly associated with providing ESA Program authorized services to participating customers may be billed to the ESA Program. The contractor is prohibited from selling other services to the customer or charging the customer for any other service.⁸

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⁸ Note that this provision does not preclude the possibility of requiring a co-payment for the installation of one or more measures, if approved by the utility.

3.3.4. Staff Identification

All contractor or subcontractor employees who engage in customer contact must wear identification badges provided or approved by the utility at all times. Each badge must include a color photo of the employee. If the contractor produces badges, templates for identification badges will be provided by the utility. The contractor shall immediately return the ID badges of all personnel no longer working for the contractor or its subcontractors on the ESA Program. In the event the contractor is unable to return a badge, the contractor shall immediately notify the Program Administrator.

3.3.5. Crew Appearance

ESA Program contractors are responsible for the courtesy and appearance of their employees. Discourteous personnel and unprofessional appearance will not be tolerated in this program and may constitute grounds for contract termination.

3.3.6. Customers 18 Years or Older

In general, contractors shall enter customer's residences only when adults, eighteen (18) years of age or older are present. The only exception to this rule is that contractors may enter the home of a customer under eighteen (18) years of age if the customer is married or has been declared an emancipated minor by the courts.

3.3.7. Customer Complaint Procedures

The contractor must make every effort to resolve barriers to communication attributable to factors including language preference and disabilities. The contractor must make every effort to resolve and document customer complaints. The Contractor must notify the utility or its designee of the status of each complaint within 24 hours of the contractor's receipt of the complaint. If the complaint deals with customer safety, the contractor must resolve it within 24 hours. If the complaint does not relate to customer safety, the contractor must resolve the complaint to the satisfaction of the customer as required by the IOU. The acceptability of the contractor's resolution of complaints will be determined at the sole discretion of the utility. If the contractor has not resolved the complaint within the mandated period, the contractor shall notify the utility or its designee of this failure.

3.3.8. Substance Abuse and Smoking Policy

In addition to local and state laws, contractor personnel shall not be under the influence of drugs or alcohol nor be using drugs or alcohol anytime when performing ESA Program work. Smoking is prohibited within the residence being served at all times and on the customer's property.

3.3.9. Incident Report

Contractors must immediately contact the utility or its designee if during a home visit there is damage to a customer's home and/or property or if the contractor's employee has been accused of an illegal act. Within 24 hours, the contractor will inform the utility or its designee of the resolutions of all such incidents.

4 Procedures for Pre-Installation Contacts

4.1 Introduction

This section describes the procedures to be followed by outreach workers and contractors during pre-installation visit or visits to a participating home. These procedures cover the provision of general program information, the collection of data on the household and the home, the administration of home energy education, the completion of the home energy assessment, and the installation of measures as approved by each IOU.

4.2 Description of Program Services

In the course of the customer enrollment, the outreach worker shall provide a thorough description of the program services available to the income qualified household. At a minimum, this description must cover the following services:

The ESA Program, including program goals, eligibility requirements, eligible measures, and procedures. The procedures to be covered by this description must encompass energy education, available energy efficiency services and minor home repairs, general installation procedures, inspection procedures, and natural gas appliance testing procedures (if applicable).
Other programs designed to repair/replace furnaces or install other energy efficiency measures (if these are offered as separate programs).
The California Alternate Rates for Energy (CARE) Program. Outreach workers will also provide assistance in enrolling the customer in CARE if the customer chooses to participate in it.
Other utility programs designed to provide services to low-income customers, including level-payment programs, medical baseline programs, and other energy efficiency programs for which the customer may be qualified.
Similar programs offered by DCSD and other known energy related programs.

The outreach worker may also describe other utility and non-utility low income assistance and energy efficiency programs. At no time shall Program personnel promote or provide fee-based services to customers in lieu of free services offered under the ESA Program.

4.3 Data Collection

During the initial interview, the outreach worker will also collect data needed to document eligibility and to meet tracking and reporting requirements. In general, information including, but not limited to the following must be collected:

Name, address and phone number of applicant,
Senior/disability status of applicant or other permanent household member, as
observed by the assessor or voluntarily provided by the applicant,
Residence type and owner/renter status,
Gas and/or electric account information,
Appliance/HVAC system information,
Customer unwillingness/inability to participate, and
Home square footage.

Demographic data may also be collected if offered by the customer.

4.4 In-Home Energy Education

In-home energy education will be provided to all income-eligible applicants whose dwellings require the minimum number of measures, using forms and checklists provided by the utilities. Energy education will cover the following general areas: heating and cooling usage, water heating system usage, major electric and gas appliance usage, small appliance usage, benefits of energy efficiency programs in reducing green house gas emissions, water conservation, and lighting usage. At a minimum, topics to be covered in the course of energy education must include:

The general levels of usage associated with specific end uses and appliances,
The impacts on usage of individual energy efficiency measures offered through the ESA Program or other Programs offered to low-income customers by the utility,
Practices that diminish the savings from individual energy efficiency measures, as well as the potential cost of such practices,
Ways of decreasing usage through changes in practices,
Information on CARE, the Medical Baseline Program, and other available programs,

Appliance safety information,
The way to read a utility bill,
Green house gas emissions,
Water conservation,
CFL disposal and recycling, and
The procedures used to conduct natural gas appliance testing (if applicable).

4.5 In-Home Energy Assessment

An assessment of the structure will be completed on homes with income-qualifying applicants using utility approved forms and/or tools. The assessment will identify measures which may be installed through the Program.

5 Program Measures

5.1 Introduction

This section identifies the energy efficiency measures available through the ESA Program and discusses the means by which changes in eligible measures are made over time. Subsection 5.2 focuses on measures offered under the program, while Subsection 5.3 outlines the process that will be used to evaluate measures for inclusion in the Program in future years.

5.2 Program Measures

Table 5-1 indicates the specific Program measures that may be provided to participants for the ESA Program in accordance with the California Installation Standards Manual.

5.3 Consideration of Changes to Measure List

Utilities will jointly evaluate existing Program measures in the course of developing recommendations for programs in subsequent years. The utilities evaluate these measures using all available information on both costs and benefits (including energy benefits as well as non-energy benefits), and develop a set of recommendations for CPUC approval. If warranted by the evidence, these recommendations may vary across climate zones. The utilities will also implement a process for considering new measures to be added to the Program. This process will entail the issuance of a solicitation for recommendations for new measures and the assessment of the cost-effectiveness of these measures.

Table 5-1 Eligible Measures

Measure 1 PG&E		Avail. to	SDG	&E		SCE SCE			A	scg			A !! . 4 .			
	S/F	M/F	M/H	Renters	S/F	M/F	M/H	Avail. to Renters	S/F	M/F	M/H	Avail. to Renters	S/F	M/F	М/Н	Avail. to Renters
Heating, Ventilation & Air Conditioning																
Gas Furnace ⁴ Repair/Replace CZ 1,2,3,4,5,6,11, 12, 13,14, 16	√	√	V													
Gas Furnace ⁴ Repair/Replace - CZ -7, 10, 14,15					√	V	√									
Gas Furnace ⁴ Repair/Replace - CZ -4, 5, 6, 7, 8, 9,10,13,14,15,16													V	√	√	
Forced Air Unit Standing Pilot Light Conversion - All – CZ					V	V	V	√					V	V	√	V
Room A/C Replacement																
-CZ 10					√	√	V	√								
- CZ 10,13,14, 15	√								√	√	√	V				
Central A/C Replacement																
- CZ 14	√															
- CZ 14 & 15									√	√	√	√				
Heat Pump - CZ 14 & 15									√	√	√	\checkmark				
AC Time Delay - CZ 1, 2, 3, 4, 5, 6, 11, 12, 13, 14, 16, (Except SF & MF CZ 1,5,6 and MF CZ 3)	V	V	V	√												
Duct Sealing CZ 1, 2, 3, 4, 5, 11, 12, 13, 16	√		V	V												
- CZ 7, 8, 10, 14,15 (Except CZ 8 Gas)					V		V	V								
- CZ 4, 5, 6, 7, 8, 9,10,13,14,15,16					L								√		V	V
Evaporative Coolers																
-CZ 10,13,14,15,16									V		V	√				
- CZ 1, 2, 3, 4, 11, 12,13, 14, 16 (Except MH CZ 1)	√		√	V												

Table 5-1 Eligible Measures (Continued)

Measure 1 PG& E		,ibic	Ivicasuic	SDG		icu)		SCE				scg				
	S/F	M/F	M/H	Avail. to Renters	S/F	M/F	M/H	Avail. to Renters	S/F	M/F	M/H	Avail. to Renters	S/F	M/F	M/H	Avail. to Renters
Maintenance																
Furnace Clean & Tune CZ 4,5, 6,7, 8, 9,10,13,14,15,16													V	√	V	V
- CZ 7,10,14,15					V	V	V	V								
Central A/C Tune-up/Services																
- CZ 2, 4, 6, 11, 12, 13, 14, 16	√	√	√	V												
- CZ 6,7, 8, 14, 15					V	V	V	V								
All CZ									V	V	√	V				
Enclosure																
Envelop/Air Sealing Measures ²																
-CZ 1, 2, 3, 4, 5, 6,11,12,13,14,16	V	√	√	√												
- CZ 4,5,6,7,8,9,10, 13,14, 15,16													V	√	V	√
- CZ 6,8, 9, 10, 13, 14, 15, 16 Electric Heated Home									V	√	√	V				
- CZ 6, 7, 8,10,14, 15 Electric Heated Home					√	V	√	V								
- CZ 7, 10,14, 15 Gas Heated Home					√		√	√								
Attic Insulation																
CZ 1, 2, 3, 4, 5, 6. 11, 12, 13, 14, 16	V	√		√												
- CZ 4,5,6,7,8,9,10 13, 14, 15, 16													V	V		√
- CZ 6,7,8,10,14,15 Electric					√	V		V								
- CZ 7,10,14,15 Gas					√ √	√ √		√								
Minor Home ³ Repairs - All - CZ	V	V	V	√	V	V	1	V	V	V	V	√	V	V	V	V

Table 5-1 Eligible Measures (Continued)

Measure ¹	PG&E			Avail. to	SDG&E		Aveil to	SCE				scg		Avail to		
	S/F	M/F	M/H	Renters	S/F	M/F	M/H	Avail. to Renters	S/F	M/F	M/H	Avail. to Renters	S/F	M/F	M/H	Avail. to Renters
Domestic Hot Water														IVI/F		
Faucet Aerators All – CZ	V	V	V	V	V	V	V	√	√	V	V	√	V	V	V	V
Low Flow Showerhead All – CZ	V	V	√	V	V	V	√	√	√	V	√	√	V	√	√	V
Water Heater ⁴ Repair/ Replacement - Gas - All CZ	V	V	√		V	√	V						V	√	√	
Water Heater Blanket All – CZ	V	V	V	V	V	V	V	√	√	V	V	V	V	√5	V	V
Water Heater Pipe Insulation All – CZ	V	V	V	V	V	V	V	√	√	V	V	V	V	√5	V	V
Thermostatic Shower Valve - All – CZ	V	V	√	V	V	V	V	V					√	V	V	V
Lighting Measures																
CFL Lighting - All – CZ	1	V	1	√	V	1	V	√	V	√	V	√				
Interior Hard wired CFL fixtures - All - CZ	V	V	V	V	V	V	V	V								
Exterior Hard wired CFL fixtures - All - CZ	V	V	√	V	V			√	√			V				
Torchiere All - CZ	V	√	V	√	V	√	√	√	√	√	√	√				
Occupancy Sensors - All C	1	V	V	√												
LED Night Light - All CZ					√	√	√	√								
Appliances Refrigerators -	.1	.1	.1	.1	. /		.1	.1	.1		.1	.1				
All - ČZ High Efficiency Clothes Washer	√	√	√	√ 	√ √	√ √	√ √	√ √	√	√	√	√ 	√	√	√	V
- All – CZ						V	V	V					V	V	V	٧
LIHEAP Appliances All CZ	V	V	√	√												
Microwave Ovens - All - CZ	V	V	√	V	V	√	√	V								
Miscellaneous																
Pool Pumps - All CZ									V			V				
Smart Power Strip All - CZ					V	√	V	V	\checkmark	√	V	V				

Table 5-1 Footnotes:

¹ Table 5-1 indicates the specific Program measures that may be provided to participants for the ESA Program in accordance with the California Installation Standards Manual

² Includes Caulking, Outlet Cover Plate Gaskets, Evaporative Cooler Cover, Air Conditioner Cooler Cover, Attic Access Weather-Stripping Doors and Minor Home Repairs (which include repairs such as ceiling repair, cover plates, door jams, door patch/plate, door replacement, exhaust fan vents, exterior wall repair, foam wall patch, interior wall repair, glass replacements, glazing compounds, lock sets (exterior door) windowsill repair, thresholds, vent repair and alignment, and window repair). For the purposes of qualifying a home for the Program, these measures count as a single measure. If contractors are installing less than three measures in a home, they should refer to Section 2.8.

^{3.}There are multiple sub-measures included under minor home repairs. Minor home repairs are constituted by services that either reduce infiltration (e.g., window repairs), mitigate a hazardous condition, or accommodate the installation of Program measures (e.g., attic venting). For the purposes of qualifying a home for the Program, all minor home repairs (combined) count as a single measure.

⁴·For owner occupied, furnace repairs and replacements are provided only when necessary to mitigate NGAT fails and pursuant to the installation of infiltration-reduction measures. Water heater repairs and replacements are also provided only to mitigate NGAT fails or to replace leaking water heater tanks.

⁵The water heater blanket and water heater pipe insulation measures are not currently approved for installation in owner-occupied multi-family dwellings for SoCalGas.

Note:

In situations where there are questions regarding the interpretation of a certain measure, the Utilities shall use D.12-08-044 as the overriding authority.

6 Minor Home Repairs

6.1 Introduction

This section describes the ESA Program policies and procedures relating to minor home repairs. Section 6.2 discusses the minor home repairs that may be provided through the ESA Program. Section 6.3 describes Program limits on expenditures on general types of minor home repairs. Finally, Section 6.4 describes the prioritization criteria that will be used by Program Managers to prioritize repairs for a specific home when not all needed minor home repairs can be made within the constraints of the budget limits for that home.

6.2 Minor Home Repairs

Minor home repairs are repairs required to enable installation of weatherization measures, to reduce infiltration, or to mitigate a hazardous condition. Minor home repairs shall be done in a manner that maintains accessibility for customers with observed disabilities.

<u>In owner-occupied</u> homes receiving infiltration-reduction measures, minor home repairs may be necessary to mitigate natural gas appliance testing (NGAT) fails that cannot be corrected with service by utility gas service personnel (or their designated representative). Such NGAT fails may include, but are not limited to, CO above the action level, inadequate draft, unsafe flue/vent pipe/system, unacceptable flame or flame change when air handler comes on, a non-operable appliance, or the absence of a furnace in cases where another gas appliance is used for space heating.

<u>In all homes receiving infiltration-reduction measures</u>, minor home repairs also include other corrections needed to pass the NGAT protocol, including but not limited to, adding combustion and ventilation air (CVA) venting, and other corrections. It is the general policy of the ESA Program that these repairs must be made if they are needed and feasible, subject to budgetary limits.

6.3 Limits on Minor Home Repairs

There are two types of limits on costs incurred for minor home repairs.

- Average Cost Limits. These are limits on the average cost of categories of service across all homes receiving the service in question. They are designed to provide overall cost control for the provision of these services.
- Individual Home Limits. These are defined as limits on the cost that can be incurred for an individual home without the specific approval of the utility Program Manager. Individual home limits are meant to provide for equity in the distribution of program funds across individual households but yet provide Program Managers enough flexibility to respond to individual customer needs and hardship situations.

These limits are presented in Table 6-1. It should be noted that the expenditure limits apply to all minor home repairs, including any actions taken to respond to gas leak/carbon monoxide emission problems identified during the utility's gas appliance testing procedures.

Table 6-1 Caps on Minor Home Repairs

Service	Average Cost per Home Receiving Service	Maximum Cost for Individual Home
Minor Home Repairs	\$300	\$750

6.4 Prioritization of Minor Home Repairs

In the event that a contractor requests permission from the utility Program Manager to exceed the limit on minor home repairs, the Program Manager will base a decision on the status of the Contractor's minor home repair budget, the overall program budget, and the need for the repairs in question. If the Program Manager deems it necessary to limit expenditures on the home, measures will be prioritized using the following general priority list:

Repairs needed to mitigate immediate hazards (e.g., repairs made to mitigate natural gas appliance testing (NGAT) fails, or door repairs where doors will not close or lock),
Repairs needed to mitigate major infiltration sources (e.g., broken windows, holes in doors, etc.),
Repairs required to permit the installation of a measure, and
Other repairs.

7 Measure Installation Policies and Procedures

7.1 Introduction

This section presents ESA Program policies for Program measures that are covered in the ESA Program Installation Standards Manual. Subsection 7.2 specifies general policies that apply to all measures, including contractor installation, installation standards, safety, site clean up, and other policies.

7.2 General Installation Policies

7.2.1. Introduction

Several general policies relating to the installation of Program measures must be followed by installation personnel. These policies are presented below.

7.2.2. Installation by Contractor

Measures must be installed by the contractor. Dropping off materials for later installation by the customer is not permitted under this Program.

7.2.3. Installation Standards

All measures must be installed in conformance with the ESA Program Installation Standards Manual. These standards are intended to meet or exceed existing codes and regulations, and to conform to accepted building practices. When a conflict exists between these installation standards and local codes, the more stringent requirement shall take precedence. Copies of these Installation Standards Manual may be obtained by using the contact information provided in Section 1.1.

7.2.4. Safety

Contractors must plan and conduct all work in a manner that is consistent with the safety of persons and property. All work shall be conducted in compliance with reasonable and safe working practices and with applicable federal, state, and local laws. For instance, the Contractor is responsible for complete compliance with California Occupational Safety and Health Standards.

It is the responsibility of each program contractor to establish and maintain a safety program for all work undertaken for the ESA Program. It is also the responsibility of each contractor to ensure that all employees observe safety rules by complying with all required safety precautions and regulations. Contractors must ensure that their staff members receive appropriate training in the safe and proper use of the tools associated with the installation of each ESA Program measure.

7.2.5. Installation of Feasible Measures

It is the policy of the CPUC that ESA Program Contractors must install all feasible measures unless after communicating the benefits of installing the new measure(s), the customer specifically refuses the measure(s). If the installer determines that a measure cannot be installed, the reason shall be recorded and made available to the utility or its designee.

7.2.6. Lead-Safe Practices

Contractors shall conduct lead-safe practices when working with pre-1978 painted materials in accordance with federal, state, and local regulations and codes. Lead-safe practices for specific measures are listed in the California Installation Standards Manual.

7.2.7. Site Clean-Up Policies

The Contractor must maintain all work sites and related structures, equipment and facilities in a clean, orderly condition during all work conducted under the ESA Program. Any unused or leftover materials, garbage and debris must be promptly removed from the customer's premises by the Contractor and disposed of at the Contractor's expense. The customer's premises must be left in a clean and orderly condition at the end of each day and at the completion of work.

7.2.8. Recycling and Disposal Policy

The contractor shall properly dispose and recycle replaced measures in an environmentally safe manner and in accordance with federal, state, and local regulations and codes. Specific disposal and recycling policies and procedures of measures are listed in the California Installation Standards Manual.

7.2.9. Weatherization of Mobile Homes

Mobile homes with open combustion furnaces or water heaters drawing air from inside the conditioned space may not have infiltration reduction measures installed under the ESA Program. In addition, attic insulation (and therefore attic duct reconnection) is not a measure for mobile homes.

8 Inspection Policies

8.1 Introduction

This section summarizes the inspection policies used in the ESA Program to ensure safety and quality control in the installation of measures and minor home repairs. Subsection 8.2 discusses the designation of the responsibilities for inspections. Subsection 8.3 describes policies relating to pre-installation inspections. Subsection 8.4 presents policies on post-installation inspections.

8.2 Inspection Personnel

Utilities will use in-house personnel, contract employees, or contractors to conduct inspections. However, each utility will undertake in-house either the prime contractor (administration) function or the inspection function, but not both, with the very limited exceptions discussed in D. 00-07-020.

8.3 Pre-Installation Inspection

The IOUs may implement a pre-installation inspection process for their respective ESA Program. As part of this process, each IOU can select the percentage of homes to be evaluated for program eligibility prior to the installation of measures.

8.4 Post-Installation Inspection

8.4.1. General Polices on Post-Installation Inspection

Post-installation inspections are used to assure that Contractors install measures in accordance with the California Installation Standards of the ESA Program. In this subsection, specific polices relating to post-installation inspections are presented. These policies encompass the types of pass rates used in program administration, the frequency of post-installation inspections, the treatment of failed inspections, resolution of disputes relating to inspections, inspection waivers, and minor job corrections.

8.4.2. Types of Pass Rates

Utilities or their designees will collect information on both per-home and per-measure pass rates. Per-home pass rates will be used for the purposes of determining minimum sample sizes for tracking performance. Per-measure pass rates will be used to tailor training and technical assistance for contractors, as well as to manage programs in a prudent manner.

8.4.3. Post-Installation Inspection Frequency

Utilities or their inspection contractors will select⁹ for inspection all attic insulation and furnace replacement jobs. For all other jobs not involving attic insulation or furnace replacement, random inspections will be conducted for a sample of dwelling units.

Suggested minimum sample sizes are shown in Table 8-1. These sample sizes are designed to provide 90% confidence that the true pass rate is within 5% of the estimated value.

Table 8-1: Minimum Sample Sizes for Inspections (90%/□5% precision)

	Number of Homes Completed By Contractor											
Pass Rate	200	500	1000	2000	5000	10000						
0.70	140	241	317	377	425	444						
0.75	129	210	265	306	337	348						
0.80	115	176	213	239	257	264						
0.85	98	139	161	175	184	188						
0.90	76	97	108	114	118	119						
0.95	45	51	54	56	57	57						

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⁹ It is understood that selecting 100% of jobs for inspection does not necessarily mean that 100% of inspections will be completed, since the utilities and their inspection contractors cannot compel program participants to be present for inspection appointments.

Utilities or their inspection contractors may exceed these minimum sample sizes if, in the judgment of the administrator, larger sample sizes are necessary to preserve program quality control. Circumstances that may justify larger sample sizes include, but are not limited to, the following.

- 1. If the utility's program or the amount of additional post-inspections undertaken is small enough to conduct additional post inspections without substantially increasing total program expenditures.
- 2. If a particular contractor exhibits a pattern of inspection failures that justifies inspection of a higher percentage of jobs.
- 3. If a contractor is on a quality improvement plan which requires improvement of its inspection pass rates.
- 4. If contractor crews are newly trained or new to the program, and require closer field supervision and on-the-job training.
- 5. If a contractor's installation crews are not sure of program **installation** standards, as shown by failed inspection results.
- 6. If a contractor's allocation of homes covers multiple counties.
- 7. If post-inspections are done in conjunction with post-installation natural gas appliance tests, since there are economies associated with conducting post-installation inspections and post-installation natural gas appliance testing at the same time.¹⁰
- 8. If larger sample sizes are necessary to resolve disputes with contractors over estimated billing fail rates.
- 9. If a new measure has been added to the Program.

Utilities will keep records of actual inspection frequencies by contractor.

8.4.4. Failed Inspections

If a feasible measure is installed incorrectly or is not installed at all, Contractor may be issued a correction fail which must be resolved as required by the IOU. Hazardous fails must be addressed within 24 hours of notification by the utility and/or its designee.

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¹⁰ The rational here is that there are economies associated with conducting post-installation inspections and post-installation natural gas appliance testing.

8.4.5. Failed Inspection Dispute Resolution

In those instances where a dispute arises between inspectors and contractors, the utility and service provider may agree to utilize in-house personnel to hear and determine appropriate action on any unresolved dispute between service providers and inspectors. In the event that an agreement cannot be reached between the utility and service provider, a neutral third party may be utilized. The costs of such service shall be paid by the party that "loses" the arbitration.

8.4.6. Inspection Waivers

Policies on inspection waivers vary between mandatory and non-mandatory inspections, as follows:

- Mandatory inspections are required for projects which include attic insulation or furnace replacement. For mandatory inspections, three attempts will be made to arrange for a post-installation inspection within 30 calendar days of the notification of job completion. After three such attempts, the inspection provider will send a certified letter to the participant asking for permission to inspect the home. If the participant does not respond to this certified letter within two weeks, the inspection provider need not conduct the inspection but must notify the utility that the inspection could not be completed.
- Non-mandatory inspections relate to projects not involving attic insulation or furnace replacement. They are non-mandatory in the sense that only a sample of projects must be inspected. For non-mandatory inspections, three attempts will be made to arrange for a post-installation inspection within 30 calendar days of the notification of job completion. A non-mandatory inspection of a sampled project may be waived by the utility after three attempts to contact the participant, provided that attempts are made in an effort to overcome barriers attributable to language preference or disability. The inspection provider shall replace a waived inspection with another inspection and shall complete a sufficient number of inspections as provided in the policy on post inspection frequency (see above).

9 Contractor Eligibility

9.1 Introduction

This section outlines contractor eligibility conditions under the ESA Program. Subsection 9.2 deals with insurance requirements. Subsection 9.3 relates to licensing requirements. Subsection 9.4 relates to workforce, education, and training. The purpose of this section is to provide general information on these requirements. It may not include all of the requirements specified in the contracts between contractors and Program Administrators. Contractors interested in participating in the ESA Program can obtain information at each utilities respective website.

9.2 Insurance Requirements

Contractors shall maintain insurance in full force and effect during the life of the contract with the utility, with responsible insurance carriers authorized to do business in California and having a Best Insurance Guide (or equivalent) rating that meets the guidelines of each utility.

9.3 Licensing Requirements

Any organization or company contracting under the ESA Program must comply with all applicable federal, state and local laws and regulations, as well as with utility guidelines. Contractors and subcontractors must also comply with any applicable CSLB licensing requirements, including current requirements for electrical, plumbing and HVAC, and must remain in good standing with the CSLB.

9.4 Workforce Education and Training (WE&T)

Contractors should make every effort to hire and train from the local low income communities. Additionally the contractors are required to work with the utilities to better track the training and hiring of a low income energy efficiency workforce.

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10 Natural Gas Appliance Testing

10.1 Introduction

This section summarizes the statewide policy on ESA Program natural gas appliance testing (NGAT). Subsection 10.2 discusses the circumstances when such testing must be conducted. Subsection 10.3 presents the general protocols that are followed in the course of natural gas appliance testing. Subsection 10.4 addresses the timing of testing. Subsection 10.5 considers actions to be taken when one or more test is failed by appliances in a participating home. Finally, Subsection 10.6 discusses the types of personnel used for the assessments.

Note that specific standards for these natural gas appliance testing (NGAT) protocols are described in the ESA Program California Installation Standards Manual.

10.2 Applicability of Natural Gas Appliance Testing 10.2.1. General Applicability

In general, natural gas appliance testing will be conducted for all homes that receive infiltration reduction measures and that have at least one natural gas appliance affecting the living space. In addition, the repair and replacement of a natural gas furnace or water heater involves appliance testing. See the Natural Gas Appliance Testing section in the California Installation Standards Manual, as applicable.

10.2.2. Applicability to Combustion Fuels other than IOU Natural Gas

Homes with non-IOU (e.g., propane) space heating fuels are not eligible for infiltration reduction measures. As a consequence, they are not eligible for natural gas appliance testing. Homes with IOU space heating but which use a non-IOU combustion fuel for another appliance (i.e., water heating) are also ineligible for NGAT due to the inability of the IOUs to service combustion appliances using non-IOU fuels. The IOUs will refer these latter homes to local LIHEAP agencies.

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¹¹ The NGAT section of the ESA Program Installation Standards Manual describes the conditions under which an appliance is determined to affect the living space.

10.3 Natural Gas Appliance Testing Protocols

10.3.1. General Protocols

General natural gas appliance testing (NGAT) protocols are presented below. Note again that detailed procedures are described in the NGAT section of the California *Installation Standards Manual*. The types of checks conducted as part of NGAT are described in this section.

10.3.2. Pre-Weatherization Evaluations of Gas Appliances

In order to avoid cases in which post-weatherization NGAT would discover nonconforming conditions that (a) preclude installation of infiltration reduction measures, and (b) cannot be corrected within the scope of the program, some pre-weatherization evaluations of gas appliances are performed as part of the home assessment.

Required corrections will be performed before weatherization commences. The customer will be informed of conditions that preclude installation of infiltration reduction measures and cannot be remedied by the ESA Program (e.g., exhausting clothes dryers outdoors, and repair or replacement of appliances and gas vents for which repair or replacement is not available).

10.3.3. Post-Weatherization Natural Gas Appliance Testing (NGAT)

After completion of weatherization that includes infiltration reduction measures, NGAT is performed for all natural gas appliances affecting the living space.

10.3.4. Disposition of Appliance Fails/Problems

If a problem is identified through the application of the overall natural gas appliance testing protocol (i.e., elevated CO, inadequate draft, or defect causing an unsafe condition), the case will be referred for resolution to qualified utility-trained personnel or a contractor licensed to repair appliances. Such resolution may involve the use of flue CO testing as well as other procedures.

10.4 Timing of Combustion Appliance Testing

10.4.1. Homes with Natural Gas Appliances

For homes with natural gas appliances, post-weatherization NGAT protocols are conducted <u>after</u> weatherization. Post-weatherization NGAT shall be conducted within five (5) working days from the date that infiltration reduction measures are installed.

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10.5 Actions to be Taken When Appliances Fail NGAT

The following actions will be taken when appliances fail NGAT:

In owner-occupied homes, natural gas space heaters failing one or more of the tests covered by the NGAT protocol will be provided with Service/Adjustment and, if necessary, will be repaired or replaced subject to Program policies and procedures. ¹²
In owner-occupied homes, natural gas water heaters failing one or more of the tests covered by the NGAT protocol will be provided with Service/Adjustment and, if necessary, will be repaired or replaced subject to Program policies and procedures. ¹³
In owner-occupied homes, non-program appliances ¹⁴ failing one or more of the tests covered by the NGAT protocols will be provided with Service/Adjustment. ¹⁵ If Service/Adjustment does not correct the problem in question, the appliance will be tagged, shut off, and/or capped and reported to the customer.
In renter-occupied homes, appliances failing one or more of the tests covered by the NGAT protocol will be provided with Service/Adjustment. ¹⁶ If Service/Adjustment does not correct the problem in question, the appliance will be tagged, shut off, and/or capped and reported to the customer.
<u>In owner-occupied</u> homes receiving infiltration-reduction measures, furnace repair or replacement and water heater repair or replacement may be necessary to mitigate natural gas appliance testing (NGAT) fails that cannot be corrected with service by utility gas service personnel (or their designated representative). Such NGAT fails may include, but are not limited to, CO above the action level, inadequate draft, unsafe flue/vent pipe/system, unacceptable flame or flame change when air handler comes on, a non-operable appliance, or the absence of a furnace in cases where another gas appliance is used for space heating.

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¹² Note that the absence of a furnace in cases where another gas appliance is used for space heating will constitute an NGAT fail.

¹³ Water heater repairs and replacements are provided only to mitigate NGAT fails or to replace leaking water

¹⁴ Appliances for which ESA Program repair or replacement is not available.

¹⁵ In this context, Service/Adjustment of an appliance entails providing services that are within the scope of the gas

service department for customers in general.

16 In this context, Service/Adjustment of an appliance entails providing services that are within the scope of the gas service department for customers in general.

There are cost restrictions to be considered when determining whether to repair the furnace measure. The cost to repair the measure should not be more than the cost to replace the measure as follows:

Central Furnaces - 50% (Does not include the costs of Title 24 compliance.)

Wall/Floor/Direct Vent Furnaces - 40% (Does not include the costs of Title 24 compliance.)

10.6 Personnel Performing Natural Gas Appliance Assessments and Testing

The utilities have the option of conducting natural gas appliance assessments and testing using in-house staff or contracting with third parties to provide these services.

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APPENDIX E

Appendix E - Summary of Installation Standards Manual Proposed Updates

Section	Summary of Changes
All	 Editorial and grammatical fixes, rewording for clarity and consistency Removed "CEC" when referencing climate zones (mostly in preface pages)
Titlepage/Introduction	Reworded some statements to more accurately reflect the content and intent of the document
Abbreviations & Acronyms	 Added additional acronyms as applicable Removed: ARI, WIS, Weatherization
Definitions	 Added additional definitions as applicable Removed: UL references (relocated to Referenced Standards)
Referenced Standards	Added UL references from Definitions and other referenced standards as applicable
00: Minor Home Repair Policies (NEW)	Added this section to reflect measure-specific criteria removed from the Statewide P&P manual
01: Caulking (preface)	 Added item 2.3: reference to Prop 65 requirement (relocated from pg. 1-1) Item 3.1: added installation policy specifying the exception of exterior utility penetration when installing in Mobile Homes
01: Caulking	Removed reference to Prop 65 requirement and relocated criteria to preface page
02: Weatherstripping (preface)	 Item 1.4: modified NFC specifying fire rating greater than 20 minutes; too restrictive Item 1.8: added NFC (for closet doors) specifying that adequate CVA cannot be added as MHR Item 2.1: clarified wording Item 2.2: added installation policy requiring weatherstripping be installed as a complete set and not just a single piece Item 2.4: clarified wording Item 2.6: added installation policy for strike plates
02: Weatherstripping	 Items 3: removed fire rating criteria (covered in item 7) Item 7: removed criteria referencing fire rating over 20 minutes; deferred to terms of listing and manufacturer's instructions re: weatherstripping installation Item 13: added criteria for installing self-adhesive compression material when pile cannot be installed
03: Attic Insulation (preface)	 Added preface information for Attic Ventilation Added footnote describing MHR situations for exhaust vents

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Section	Summary of Changes
	 Item 1.4: added NFC to make insulation unfeasible when blocking cannot be installed Item 1.12: specified NF when insulation over K&T wiring is prohibited by <u>utility policy</u> Item 2.1: added installation policy which prohibits attic assessment when vermiculite insulation is present; H&S issue Items 2.4-2.7: added to provide guidelines for evaluating existing insulation Items 2.14-2.17: added policy installation criteria for K&T, protecting the home and furnishings, clarification that HPDs and CVA vents that are inaccessible do not prevent insulating where they are accessible
03: Attic Insulation	Combined Attic Insulation (Part 1) and previous Section 4: Attic Ventilation (Part 2) into one section as attic ventilation is not a stand-alone measure
(previous) 04: Attic Ventilation	Removed as a separate section; not a stand-alone measure, so added criteria to Sec. 3: Attic Insulation
04: Central A/C Tune-up (NEW)	New measure/section added to 2013 IS Manual
05: Water Heater Insulation (preface)	 Added item 1.4: NFC specifying no drain line directed away from front of tank; safety consideration Added 1.10: NFC specifying unable to install three blanket straps Added item 1.22: NFC specifying non-FVIR water heater located in garage is not 18" off the floor; code change
06: Water Heater Pipe Insulation	None
07: Cover Plate Gaskets	None
08: Energy-Saver Showerheads and Faucet Aerators (preface)	 Items 1.2.a and 1.4: removed references to specific manufacturers Item 2.2: specified that replaced showerheads must be left with customer
08: Energy-Saver Showerheads and Faucet Aerators	Added clarification for WaterSense labeling requirement
09: Evaporative Cooler and A/C Vent Covers (preface)	• Added item 1.8: External cover is NF when interior damper is present
10: Duct Testing and Sealing (preface)	 Added NFC for Duct Sealing Item 1.2: clarified NF when total length of ducts located in unconditioned space is less than 40

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Section	Summary of Changes
	 linear feet Removed DTS "as a free-standing measure" Removed is stallation policies re: DTS as a means of T24 compliance; added item 2.3 to address meeting T24 requirements when required by code Added item 2.4 to allow for repair/sealing of obvious duct leaks even when total duct length is 40 feet or less
10: Duct Testing and Sealing	 Combined Duct Testing (Part 1) and previous Section 20: Duct Sealing (Part 2) into one section Item 1: removed criteria for instrumentation minimum specifications; added reference to T24 instead Item 9: removed references to specific subsections of Title 24 and replaced with general reference to T24 Residential Compliance Manual Chapter 4 and CMC Chapter 6
11: Exterior Door Replacement (preface)	Clarified that exterior door replacement is allowed only when the existing door is damaged and/or deteriorated to the extent that catastrophic leakage is present or the door will not support installation of jamb weatherstripping or door bottom.
11: Exterior Door Replacement	 Item 1: modified criteria to cite requirements of local code, because door requirements vary considerable, based on location and other factors too numerous to identify in the IS. Clarified that like-for-like replacement is only when allowed by local code. Item 9: clarified that lockset height is 36" from floor (not 3/16").
12: Window Replacement (preface)	Added installation policy stating that window replacement is allowed only when required to stop catastrophic envelope leakage.
13: Glass Replacement (preface)	Item 2.2b was removed, because it was decided that IGU replacement should not be allowed when the home is NIM.
14: Thread-Based CFLs (preface)	Removed installation policy stating maximum of 5 may be installed, because that number is determined by utility-specific policy.
15: Hard-Wired CFFs (preface)	 Item 2.1: specified that interior and exterior installations are allowed Removed installation criteria limiting installation to SF non-mobile homes Removed installation policy stating maximum allowed to install; refer to utility policy Item 3.1: added installation policy stating not approved for exterior installation in mobile homes
15: Hard-Wired CFFs	• Clarified that both interior and exterior fixtures may be installed, and maximum number to be

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16: Window/Wall Evaporative Cooler Installation	 installed is based on utility-specific policy. Also added policy not allowing exterior fixtures on mobile homes (based on the possible safety considerations in some types of mobile homes). Removed criteria regarding dimmers, photosensors and occupancy sensors, because requirements are addressed in manufacturer's instructions. Item 11: (a) specified compliance with local code and manufacturer's specifications and mount units, height above floor must be in accordance with manufacturer's specifications and when there are none, IS guidelines are provided based on best practice; (c) setback criteria was changed to allow 1' clearance (instead of 5') between the cooler (not the wall in which it is installed) and the adjacent fence or wall; and (d) for vent termination near a cooler, added exception for space heaters (to match that in Sec. 24), when a cooler vent cover is in place and occupants are advised to install the cover during the heating season.
17: Refrigerator Replacement	Item 7: grounding criteria removed and reference made to Appendix C
18: Natural Gas Central Forced Air Heating System R&R	None
19: Natural Gas Wall and Floor Furnace R&R	None
(previous) 20: Duct Sealing	Removed as a stand-alone section; incorporated into Section 10: Duct Testing and Sealing
20: LED Night Lights (NEW)	New measure/section added to 2013 IS Manual
21: Central HE Air Conditioner and Heat Pump Replacement (preface)	 Added NFC for heat pumps Items 1.2-1.5 added to be in agreement with utility-specific policy Removed NFC for thermostats; covered in Section 18
21: Central HE Air Conditioner and Heat Pump Replacement	 Added criteria for heat pumps Item 1 reorganized and reworded for clarity Item 1: added clarification of package units and dual packs for A/Cs and heat pumps References to "ARI" changed to "AHRI Directory" throughout Condenser "coil" changed to condenser "unit" throughout Item 9: clearance from condenser: top clearance of 48 inches added, side clearance reduced to 24 inches based on manufacturer's recommendations Removed criteria for Combustion Units and Wall Thermostat Installation; covered in Section 18 Item 16: reworded to match same language in Section 18

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Appendix E - Summary of Installation Standards Manual Proposed Updates

Section	Summary of Changes
	 Item 16: added criteria re: cabinet plenum: for a split system, the return shall be isolated from combustion air Removed criteria for Isolation of Return Air-Split Systems; relocated to item 16
22: HE Window/Wall Air Conditioner and Heat Pump Replacement (preface)	Item 3.1: added installation policy stating in metal homes with metal siding, cutting new openings is not allowed
22: HE Window/Wall A/C and Heat Pump R&R	 Added criteria for heat pumps Item 3: added/reworded criteria for unit to comply with recommendations and guidelines rather than specific information in table; less stringent Item 6: Changed extension cord maximum length to 6' or maximum allowed by manufacturer. "Gas meter" changed to "gas meter set assembly" throughout Item 10: removed criteria for brace supports (deferred to manufacturer's instructions). Item 17: clarified that wall-mount units in mobile homes may be installed only in existing wall openings.
23: Natural Gas Storage Water Heater Replacement (preface)	Item 1.1: added NFC specifying existing unit is tankless and replacement with storage unit is not feasible or allowed
23: Natural Gas Storage Water Heater Replacement	 Retitled section to Natural Gas "Storage" Water Heater Removed all references to tankless units throughout; no longer a measure "Gas meter" changed to "gas meter set assembly" throughout
24: NGAT (preface)	 Removed NFC re: customer refusal Item 2.1: added installation policy explaining customer notification Item 2.5: simplified wording to reference IS criteria; items a-k removed because they are covered in the standards Item 2.6: deleted criteria already covered in the standards Item 2.7 and 2.8: removed duplication and simplified wording Item 2.11.b and c: criteria removed from Statewide P&P was inserted into preface
24: NGAT	 Item 1: added requirement of a Nox filter to increase accuracy of flue gas CO readings Item 3: in accordance with code requirements text was added re: dryer moisture exhaust, modular homes, and in mobile homes: required kitchen exhaust and isolation of return air Table 24-1: item 3.c added to clarify vent termination requirements; item 8.b added to address

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Section	Summary of Changes
	dryer vent passing through an FAU plenum; item 14.b added to address mobile home kitchen exhaust and isolation of return air • Table 24-2: item 2 modified to specify appliances located <u>outdoors</u> ; item 2.c criteria added to identify nonconforming vent terminations as advisory conditions; item 8 removed because situation re: open combustion water heater or FAU located in a sleeping room is addressed in Table 24-1, item 5; item 9 added to address condition listed in Item 8 (double wall pipe requirement); item 10.a added criteria re: prohibiting moisture exhaust penetrating an FAU plenum (per Mechanical Code) • Item 7: added clarification that upper CVA vent can <u>begin</u> within 12 inches of the ceiling and lower CVA vent acan <u>begin</u> within 12 inches of the floor • Item 8: clarified that vent termination criteria on page 24-14 does not apply to mechanical draft and direct vent appliances or package units, clarified that criteria on page 24-15 applies to package units, mechanical draft appliances, and through the wall terminations, but does not apply to direct vent appliances; criteria added to address 10 foot clearance from a forced air inlet exhaust passing through an FAU plenum • Item 9: added criteria to address inaccessible appliances; added criteria re: clothes dryer moisture exhaust passing through an FAU plenum • Item 13: added clarification that appliance ambient CO maximum is determined by individual utility policy
25: Microwave Ovens	Item 5: grounding criteria removed and reference made to Appendix C
26: Furnace Cleaning and Tune-up (preface)	• Items 1.8 and 3.5: removed NFC stating Tune-up is unfeasible if unit is located on a roof
27: Thermostatic Shower Valves (preface)	 Items 1.1.a and 1.2: removed references to specific manufacturers Item 1.4 reworded to clarify that if hot water is supplied by continuously circulating pump, installation is feasible when allowed by utility policy
27: Thermostatic Shower Valves	 Retitled section to Thermostatic Shower "Valves"
28: HE Clothes Washer Replacement (preface)	Item 1.2: reworded NFC to clarify that the energy source for washer and dryer and/or water heater must be provided by utility providing service
28: HE Clothes Washer Replacement	Item 6: reference made to Appendix C for grounding criteria
29: FAU Standing Pilot Light Conversion	Item 1.8: reworded for clarity

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Appendix E - Summary of Installation Standards Manual Proposed Updates

Section	Summary of Changes
(preface)	
30: Energy Efficient Variable Speed Pool Pump Replacement (preface)	 Item 1.7: removed NFC re: separate controller; separate controllers are not installed Item 2.4: added installation policy for anti-entrapment pool drain cover (relocated from Item 3: General Requirements)
30: Energy Efficient Variable Speed Pool Pump Replacement (preface)	 Retitled section to Energy-Efficient "Variable Speed" Pool Pump and Motor Replacement, because units installed in the program include a motor Preface 2.4: anti-entrapment criteria moved from standards (Item 3) to the preface. Item 1: removed criteria for separate controller, because units installed in the program include an integral controller Items 3 and 8: Separate motor criteria removed, because units installed in the program include a motor Item 4: (a) revised criteria for "turnover time" from 6-10 hours to be in accordance with manufacturer's guidelines and local regulations; (b) for water velocity and lowest flow rate of pump, deferred to manufacturer's recommendations and changed IS criteria in Table 30-1 to be a "guide"; and (c) removed formulas for TDH and Total Resistance and deferred to manufacturer's instructions. Removed all criteria for controller, because units installed in the program include an integral controller Item 7: added criteria clarifying code requirements for the disconnecting means
31: Natural Gas Water Heater Repair (preface)	 Item 1.8: added NFC when water heater compartment floor is structurally unsound and/or the tank is leaning (condition shall be reported to homeowner) Items 3.1 and 3.2: include installation policy re: water heater enclosure for all homes, not just mobile homes
32: Smart Fan Delay	Retitled section to Efficient HVAC Fan Controller Smart Fan Delay
33: Smart Power Strips (preface)	 Removed items that pertained to training Transferred items which were more applicable to standards criteria to the installation standards part of the section Removed table; too specific and may contradict manufacturer's instructions Made minor editorial changes for clarity and simplification
33: Smart Power Strips	 Removed excessively restrictive criteria; defer to terms of UL listing

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Appendix E - Summary of Installation Standards Manual Proposed Updates

Section	Summary of Changes
	 Removed references to receptacle grounding, because manufacturer's instructions must be followed, and grounding will be addressed there if applicable Simplified and/or moved some standards-related criteria to preface pages
34: Occupancy Sensor Switches (preface)	Items 1.3.c and 2.3.d clarified that occupancy sensors are allowed to be installed in walk-in closets
35: Fluorescent Torchiere Lamp Replacement (NEW)	New measure/section added to 2013 IS Manual
Appendix A: CVA Requirements for Natural Gas Appliances	 Item 3.2: clarified that the upper CVA vent must <u>begin</u> within 12" of the ceiling, and the lower CVA vent must <u>begin</u> within 12" of the floor. The change is intended to eliminate the possible misinterpretation that the <i>entire</i> vent must be located within the 12 inches. Added footnote clarifying that CVA venting to outdoors for existing appliances may be <u>upper and/or lower</u>
Appendix B: NFVA Charts	None
Appendix C: Grounding Guidelines for Electric Measures (NEW)	 Removed previous appendix (HDD and CDDs) from 2013 IS manual; no longer relevant Created Appendix C to address grounding guidelines for electric measures
Appendix D: Methods for Determining Airflow	None
Appendix E: Lead-Safe Wx Risk Factors	Revised Lead-safe Risk Factor Evaluation Table to include new measures/sections added to 2013 IS Manual
Appendix F: Minimum Warranty Requirements (NEW)	 Removed specific warranty criteria from each section of IS manual and added reference to Appendix F Created Appendix F to address minimum warranty requirements for each measure/category

(End of Attachment)

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